09731359_LIST PLUS Search Results for S/N 09731359, Searched January 14, 2002

09731359_LIST

09731359 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09731359 on January 14, 2002

4 375/222 (3 OR, 1 XR)

Class 375: PULSE OR DIGITAL COMMUNICATIONS

375/219 TRANSCEIVERS

375/222 .Modems (data sets)

3 345/698 (2 OR, 1 XR)

Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR

INTERFACE PROCESSING, AND SELECTIVE VISUAL

DISPLAY

SYSTEMS

345/204 DISPLAY DRIVING CONTROL CIRCUITRY

345/698 .Adjusting display pixel size or pixels per

given area (i.e., resolution)

3 370/463 (0 OR, 3 XR)

Class 370: MULTIPLEX COMMUNICATIONS

370/431 CHANNEL ASSIGNMENT TECHNIQUES

370/463 .Details of circuit or interface for connectin

g

user to the network

3 370/524 (2 OR, 1 XR)

Class 370: MULTIPLEX COMMUNICATIONS

370/473 ...Transmission of a single message having

multiple packets

370/498 .Combining or distributing information via tim

е

channels

370/522 ...Signaling (ancillary to main information)

370/524 ... Using a dedicated signaling channel (i.e.,

D-channel)

2 235/462.31 (1 OR, 1 XR)

Class 235: REGISTERS

235/435 CODED RECORD SENSORS

235/439 .Particular sensor structure

235/454 ..Optical

235/462.01 ...Bar code

235/462.3Scanner power on/off

235/462.31Including object detection

2 235/462.45 (0 OR, 2 XR)

Class 235: REGISTERS

	235/435 235/439 235/454 235/462.01 235/462.43 235/462.45	Specified housing or mounting detail
2 D		OR, 0 XR) : DYNAMIC INFORMATION STORAGE OR RETRIEVAL CONTROL OF STORAGE OR RETRIEVAL OPERATION BY A CONTROL SIGNAL TO BE RECORDED OR REPRODUCE
D	369/47.12	.For copying
2	369/85 (0 Class 369 369/84 369/85	OR, 2 XR) : DYNAMIC INFORMATION STORAGE OR RETRIEVAL DUPLICATION OR COPYING (E.G., RERECORDING) .To diverse type of storage medium
2	370/527 (0 Class 370 370/473	OR, 2 XR) : MULTIPLEX COMMUNICATIONSTransmission of a single message having multiple packets
е	370/498	.Combining or distributing information via tim
	370/522 370/527	<pre>channelsSignaling (ancillary to main information)Superimposed or modulated on principal information</pre>
2		<pre>: MULTIPLEX COMMUNICATIONS Transmission of a single message having multiple packets</pre>
е	370/498	.Combining or distributing information via tim
	370/529	channelsInformation superimposed on other informatio
n	3,0,020	
2		OR, 1 XR) : TELEPHONIC COMMUNICATIONS AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
.1	379/88.13	.Multimedia system (e.g., voice output combine
d		<pre>with fax, video, text, etc.) Page 2</pre>

09731359_CLSTITLES

2	380/	Class	380	•	
2	455/	Class 455/7	455 1	RETRANSMISSION OF SAME INFORMATION) .Portable or mobile repeater	
2	707/			OR, 1 XR) : DATA PROCESSING: DATABASE AND FILE MANAGEMENT, DATA STRUCTURES, OR DOCUMENT	P
ROCE	SSING			DOCUMENT PROCESSING .Spreadsheet	
		504 Class	(0 707	OR, 2 XR) : DATA PROCESSING: DATABASE AND FILE MANAGEMENT, DATA STRUCTURES, OR DOCUMENT	P
ROCE	ESSING	707/500 707/503 707/504		DOCUMENT PROCESSING .SpreadsheetCell format control	

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09731359_QUAL

5442630 98 5444703 98

09731359_WDS

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above 1
abs 1
accepting 1
access 1
accessed 1
accessibility 1
accordance 4
acute 1
adapted 1
addition 2
additional 1
administrative 1
advertizing 3
after 1
agencies 2
agency 2
alleviated 1
allowing 1
also 9
altogether 2
amount 4
amounts 1
an 13
and 61
another 1
any 6
approaches 1
are 6
arise 2
arises 1
art 5
as 9
aspect 2
assessed 2
asset 3
assets 8
associated 4
at 7
attained 1
autolog 1
automatically 1
back 1
background 1
bandwidth 3
based 4
be 20
becomes 1
being 1
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Page 1

(

09731359 WDS

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between 2
both 3
brief 1
brochure 1
business 1
businesses 2
by 34
can 14
capabilities 1
capacity 1
cataloging 1
certain 2
charge 6
charges 1
chart 2
charts 2
clients 1
color 1
communicating 1
communication 5
compact 1
compiled 1
compressed 1
compressing 7
compression 4
comprise 2
comprises 3
comprising 1
computer 1
computers 1
constructed 1
consumed 1
contained 3
containing 3
context 1
control 1
conversion 1
copies 2
сору 9
correction 2
corrections 1
corresponding 3
costs 3
create 2
created 2
data 63
deficiencies 3
defines 5
```

09731359 WDS

defining 2 degradation 1 degree 2 delays 1 deleted 1 delivered 1 delivering 1 delivery 6 demand 1 depictions 1 depleting 1 described 1 description 3 designed 1 desirable 1 desired 1 develop 3 developed 9 developer 7 developing 14 device 15 differences 2 different 2 difficulties 1 digital 51 digitization 1 digitized 2 digitizing 2 directing 1 discriminating 1 disk 1 disks 2 distributable 1 document 5 download 3 downloading 1 drawbacks 3 drawings 1 due 1 each 3 effectively 1 efficiently 2 either 1 electronic 3 electronically 5 embodiment 4 embodiments 12 employed 4

09731359_WDS

```
engine 5
enj 1
entire 1
entities 1
environment 2
event 2
events 2
every 2
example 2
explosive 1
facility 6
field 1
fig 8
figs 2
file 11
find 1
first 31
floppy 2
flow 4
following 3
for 50
foregoing 4
form 4
format 4
forward 1
forwarding 1
fourth 2
frequently 1
from 16
further 3
future 2
generally 2
growth 1
handler 1
hard 3
has 5
have 4
heightened 1
high 6
host 5
housekeeping 1
identified 4
identifier 1
identifies 1
identify 1
identifying 1
if 1
illustrates 1
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09731359 WDS

```
illustrating 4
illustration 1
image 18
images 16
impacted 1
importance 1
important 1
in 62
include 2
includes 16
incorporate 1
incorporating 1
incorporation 1
increased 1
increasing 1
indeed 1
indication 2
indicative 1
industries 1
inefficiencies 1
inefficient 1
information 3
inherently 1
inhouse 1
input 1
inputs 5
instances 5
instructions 3
intensified 1
interconnected 1
internet 1
into 1
invention 7
inventive 1
invfl 1
involved 1
is 23
it 3
job 17
jobber 1
lack 1
language 2
large 1
lead 1
leads 2
least 7
less 1
life 1
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09731359 WDS

```
like 6
line 3
lob 1
locate 1
locating 1
location 3
login 1
loss 1
low 5
made 1
magnetic 1
maintained 1
management 10
managing 2
may 3
means 29
media 1
mediums 1
memory 3
method 2
mid 1
miniaturized 1
modifications 1
monitoring 1
more 5
moreover 1
movie 1
must 1
need 3
network 1
none 1
noted 1
occurring 1
of 112
off 2
often 4
on 7
one 14
only 1
operation 1
optical 1
or 21
order 30
orders 1
other 1
others 1
outside 7
overall 1
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09731359_WDS

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overcome 3
overcomes 2
oying 1
page 2
parameter 6
part 1
particular 2
particularly 2
party 1
permitting 1
photographs 3
plurality 3
position 1
possible 5
predefined 1
preferred 3
present 4
presently 1
print 1
printed 3
printer 4
prior 5
problems 1
procedures 1
process 3
processes 1
processing 1
product 1
products 1
prominent 1
provided 13
provider 3
providing 6
publication 5
publications 1
published 1
publishing 3
pursuant 1
quality 1
quantity 1
quickly 1
rapidly 1
re 3
reacted 1
ready 1
received 7
receiving 8
recorded 1
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09731359 WDS

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recording 1
redundancies 1
relates 1
remote 4
repeated 1
repeating 1
representative 1
requesting 2
requirement 3
resolution 11
response 3
responsive 3
result 1
retained 1
retouching 1
returns 1
role 1
router 3
routine 3
routing 7
runs 1
safely 1
same 1
scanning 3
schematic 1
searchable 1
searching 5
second 18
selected 1
selective 1
separate 1
server 8
set 20
sets 4
shipping 1
ships 1
should 1
shown 2
significantly 1
single 1
some 8
specified 3
steps 1
storage 24
store 1
stored 9
stores 1
storing 12
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09731359_WDS

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subsequently 1
subset 9
such 13
suffered 1
system 32
take 1
teachings 1
tee 2
than 1
that 4
the 227
their 2
themselves 1
then 2
thereof 1
these 6
they 2
third 4
this 1
those 1
through 1
thus 1
time 2
to 55
together 2
tracker 2
tract 1
transmitting 1
transparencies 4
transparency 1
tton 1
two 1
type 3
typically 1
undesirable 1
unmary 1
unprecedented 1
use 5
user 34
users 3
utilize 1
utilized 2
utilizing 1
value 2
via 1
virtually 1
way 1
where 4
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09731359_WDS

wherein 1 which 2 while 1 with 18 work 8

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File 634:San Jose Mercu-
                           Jun 1985-2000/Sep 17
         (c) 2000 San Jose Mercury News
File 635: Business Dateline(R) 1985-2000/Sep 23
         (c) 2000 Bell & Howell
File 647:CMP Computer Fulltext 1988-2000/Sep W1
         (c) 2000 CMP
File 674: Computer News Fulltext 1989-2000/Sep W1
         (c) 2000 IDG Communications
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
Set
        Items
                Description
                REMOTE OR DISTANT OR NETWORK? OR DISTRIBUT? OR INTERNET OR
S1
      1350982
             CYBER? OR WWW OR WORLD()WIDE()WEB OR DIGITAL? OR VIRTUAL
S2
                S1(3N)(SERVER? ? OR DATABASE? OR INDEX? OR TABLE? OR MATRIX
              OR INDEXES OR INDICES OR MATRICES OR LIST? OR RECORD? OR FIL-
             E?)
                IMAGE? ? OR GRAPHIC? OR PICTURE? ? OR PHOTOS OR PHOTOGRAPH?
       575477
s3
              ? OR VISUAL()PRINT? ?
                CAMERA(3N) FILM? ? OR ROLL? ?() FILM? ?
S4
         1140
                PROCESS? OR DEVELOP? OR FILL? OR FULFILL?
S5
      1708438
       893885
                ACCEPT? OR RECEIV?
S6
                ORDER? OR PURCHAS? OR REQUISITION? OR PUCHASE?
S7
       928157
        18604
                NUMBERED OR CODED OR NUMERICAL?
S8
S9
                S2(S)S3()S4(S)(S5 OR S6)(S)S7
            0
S10
           24
                S1(S)S5(S)S3(S)S4
S11
            1
                S10(S)S8
S12
            1
                S10(S)S6(S)S7
S13
            1
                RD S12 (unique items)
                S10(S)S7
S14
            4
S15
            0
                S14 NOT (PY=>1995 OR PD=>951224)
            0
                S15 NOT S13
$16
          178
                PICTUREVISION OR PICTURE() VISION
s17
           94
                S17(S)S3
S18
S19
            4
                S18(S)S6
S20
            0
                S19 NOT (PY=>1995 OR PD=>951224)
S21
            4
                RD S19 (unique items)
S22
            4
                S21 NOT (S13 OR S16)
                S10 NOT (PY=>1995 OR PD=>951224)
            7
S23
            7
                RD S23 (unique items)
S24
            7
                S24 NOT (S22 OR S13 OR S16 OR S20)
S25
```

39 Photo CD 40 Output interface 41 Picture disc 42 Automatic arrange-it unit 44 Automatic build-it unit 45 Housing 46 Media writer 47 Series link button 49 Promote to lead button 50 Receiving step 51 LCD 52 Transforming step 53 Viewfinder 54 Accumulating step 55 Microphone 56 Interpreting and classifying step 58 Automatic gathering and co-processing step 60 Establishing correspondence step 62 Formatting step 70 Checking step 72 Cataloguing step 74...step 84 Removing step 94 Collecting step 96 Setting-up step 98 Enabling step 100 Receiving step 102 Updating step 104 Receiving step 106 Looking-up step 108 Relaying step 120 Accessing step 122 Determining step 124... ... Calculating step 206 Summing step 208 Storing step 210 Determining step 212 Loading step 214 Processing step A First data field B Bi-level code field C Tone series field D Bi-level encoded start sentinel E Digital data stream field F Data start sentinelthe accumulating step 54 (Figure 2), involves first accessing... ...data stream with the parser 36, at step 120. The parser then determines whether an image data boundary is detected, at step 122. If a new boundary is found, a new image data file is created, at step 124, and the header tagged, at step 126. The file image data is then entered, at step 128 until the end of the image boundary is detected, at step 130. Once the end of the image boundary is found...and method. Additionally, the present invention provides the feature of managing and sequencing groups of orders for photofinishing services that result in an integrated image and audio product. 20 Photofinishing system 22 Order manager 23 Conventional photographic film 25 IX media reader 26 Electronic still camera 27 Film Digital data file storage unit 39 Photo CD 40 Output interface

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41 Picture disc
 42 Automatic arrange-it unit
 43 Camera
 44 Automatic build-it unit
 45 Housing
 46 Media writer
 47 Series link button
 49 Promote to lead button
 50 Receiving step
 51 LCD
 52 Transforming step
 53 Viewfinder
 54 Accumulating step
 55 Microphone
 56 Interpreting and classifying step
 58 Automatic gathering and co-processing step
 60 Establishing correspondence step
 62 Formatting step
 70 Checking step
 72 Cataloguing step
 74...
...step
 84 Removing step
 94 Collecting step
 96 Setting-up step
 98 Enabling step
 100 Receiving step
 102 Updating step
 104 Receiving step
 106 Looking-up step
 108 Relaying step
 120 Accessing step
 122 Determining step
 124...
... Calculating step
 206 Summing step
 208 Storing step
 210 Determining step
 212 Loading step
 214 Processing step
 A First data field
 B Bi-level code field
 C Tone series field
 D Bi-level encoded start sentinel
 E Digital data stream field
 F Data start sentinel
 12/3, K/2
              (Item 2 from file: 348)
DIALOG(R) File 348: European Patents
(c) 2000 European Patent Office. All rts. reserv.
Image handling method and system incorporating coded instructions
Kodierte Anweisungen enthaltendes Bildverarbeitungsverfahren und -system
Procede et systeme de traitement d'image comprenant des instructions codees
PATENT ASSIGNEE:
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    14650, (US), (applicant designated states:
    AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)
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```

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PATENT (CC, No, Kind, Date): EP 858207 A2 980812 (Basic)

APPLICATION (CC, No, Date): EP 98200120 980119;

PRIORITY (CC, No, Date): US 792612 970131

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;

MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: H04N-001/00;

ABSTRACT WORD COUNT: 138

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Update Word Count Available Text Language CLAIMS A (English) 9833 1182 SPEC A (English) 9833 8538 Total word count - document A 9720 Total word count - document B Ω Total word count - documents A + B 9720

...SPECIFICATION on the film using a camera or other apparatus as mentioned above. At the selected **processor** -scanner station the user requests the type of **processing** and hardcopy **images** (for example, just negatives or additionally, reflective prints) desired and requests that an **image** set signal corresponding to the **image** set on film 48 be produced. These requests are made by checking appropriate boxes on a film **processing** envelope into which film 48 will be deposited, or can be magnetically recorded on film...

...to be read by reader 7 and further appropriate hardware/software. Film 48 will be **processed** (that is, chemically **processed** to yield a permanent **image**, which is sometimes references as "**developing**") to generate a corresponding negative set 52 and a corresponding print set 50. Different negative...

...52 from different corresponding films 48, will be batched together with negative sets from other orders requesting the scanning service, and images on the processed films carrying magnetic data indicating those images are to be scanned, will be scanned using high volume scanner system 6. As described earlier, each scanner system 6 will generate from each negative set 52, a corresponding digital image set signal and will also generate an associated identification signal for each image set signal. The identification signal includes a unique scanner location identification as discussed above, and in more detail below. The image set signal can be in any suitable format that will be acceptable to hub station 20, such as TIFF, JFIF, BMP, PICT, GIF, PhotoCD or particularly the recently announced FlashPix format. The identification signal will be associated with a corresponding image set signal, along with the corresponding hub station address identification and category identification.

A FlashPix...

12/3,K/3 (Item 3 from file: 348)
DIALOG(R) File 348: European Patents

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00701391

Colour negative scanning and transforming into colours of original scene Abtastung von Farbnegativen und Umwandlung in die Farben der Originalszene Analyse de negatifs en couleurs et transformation en couleurs de la scene originale

PATENT ASSIGNEE:

AGFA-GEVAERT N.V., (200390), Septestraat 27, 2640 Mortsel, (BE), (Proprietor designated states: all)

INVENTOR:

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Tuijn, Chris, c/o Agfa-Gevaert, naamloze vennootschap, DIE 3800,

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PATENT (CC, No, Kind, Date): EP 667706 Al 950816 (Basic) EP 667706 Bl 991110

EP 05200076 050112.

APPLICATION (CC, No, Date): EP 95200076 950113;

PRIORITY (CC, No, Date): BE 94178 940215 DESIGNATED STATES: BE; DE; FR; GB; NL

INTERNATIONAL PATENT CLASS: H04N-001/60

ABSTRACT WORD COUNT: 185

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; FullTEXT AVAILABILITY:

Word Count Available Text Language Update CLAIMS B (English) 9945 1888 (German) 9945 CLAIMS B 1656 (French) 9945 CLAIMS B 2023 SPEC B (English) 9945 10938 Total word count - document A Total word count - document B 16505 Total word count - documents A + B 16505

... SPECIFICATION DESCRIPTION OF THE INVENTION

Referring to Fig. 1, a system is represented diagrammatically from the image acquisition to the display of digital signals on a video display unit 39. A scene 31 is lit by a given...

- ...and converges the light-rays provided by a single point of the scene on the **picture** element thereof on a photographic carrier 33 situated in camera 32. The converged light exposes...
- ...as a function of the wavelength range, the photosensitive coatings of carrier 33. A latent image is formed thereby. Next, photographic carrier 34 is fed into a processor 35, in which the latent image is developed. After processing the latent image is visually perceptible as a colour negative picture on photographic carrier 34. Thereupon, the carrier is exposed in the digitiser to lamp 36...
- ...transparent carrier 37 and is filtered by the dyes, which are forming the visually perceptible image. In an optical path the light modulated by the dyes is passed through three filters...
- ...red filter 43 is described herein below, a similar description being applicable to the remaining **image** signals (green and blue). The red light, which is transmitted by this filter, reaches along...
- ...specified voltage range of the ADC. ADC 46 converts the analogue voltage signal into a digital signal r' with a fixed number of bits. In the state-of-the-art colour...
- ...so that 256 equidistant levels of V'R)) can be differentiated.

 High-performance scanners for **graphic** art applications are currently equipped with an ADC generating twelve (as illustrated on the figure...
- ...adjustability of G and V0)) is generally not required, because a window may be selected **digitally** from the available levels later on. In the case of systems with an eight-bit...
- ...usually adjustable, depending on the density range of the carrier to be scanned.

Currently, the image will be scanned twice, once during the pre-scan step and once during the final...

...a system, in which the ADC generates a sufficient number of bits, the broadest possible digital window is chosen during the pre-scan. The pre-scan is determining the size of...

...with the specified input voltage of the ADC. As will be explained herein below, the **image** signals obtained from the pre-scan determine the values of G and VO)), which are specific for the **image**.

The FOCUS COLOR (trademark of Agfa-Gevaert N.V.) scanner manufactured and distributed by Agfa-Gevaert N.V., Mortsel, is an eight-bit colour scanner, in which the...

- ...time. The HORIZON (trademark of Agfa-Gevaert N.V.) scanner also a system manufactured and **distributed** by Agfa-Gevaert N.V., Mortsel, is a system with a nine-bit ADC, also...
- ...TR)), TG)) and TB)) as a result of which densities below the lowest in the image and above the highest are not further processed. In the ACS 100, a high-performance scanner for graphic art applications of Agfa-Gevaert N.V., is equipped with a thirteen-bit ADC and exhibits a variable integration time due to optical enlargements of the original image. The tone curve of said scanner accepts thirteen bit as input which is sufficient for the system's supplying an eight-bit...
- ...obtained from the ADC is converted by means of the tone curve TR)) into a digital (corrected) red colour value r. The way of proceeding and drafting the tone curve TR...
- ...for red, green and blue, convert the pixel values r', g' and b' of a digital representation of the negative picture into a digital representation of the positive picture with pixel values r, g and b.
 - If the digital colour value g for green and colour value b for blue have been obtained in a similar way, the image signals are already suitable for the true-colour rendering of neutral tones in the scene as well as very suitable for supplying images that can be further manipulated in an interactive way for use in colour applications, such...
- ...PHOTOSHOP (trademark of Adobe Inc.). Furthermore, a correction of colour shifts resulting from the photographic **process** is usually required. This is achieved by combining the colour values r, g and b...
- ...display unit 39 controlled in response to these R, G, B signals will reproduce an image that is, within the limits of the colour gamut of the display unit, a reproduction of true colour of the scene. Consequently, such images are very suitable as a base for reproducing reproductions of the original scene.

Referring to...

- ...analogue gain G and the reference voltage V0)) or of determining the limits for the digital window. A pre-scan step is intended for determining the density range of the image carrier. To that end, the scan should cover the full density range, which is varying...
- ...D, the ACS 100 of 0-3 D. Matched with the density range of the image to be digitised the dynamic range can be curtailed by adjusting the integration time for...
- ...optical path and by judiciously selecting the gain G in the analogue electrical path.

In order to determine the density range of the image to be digitised, for each of the colour components the minimum and maximum densities in the image have to be found. In the art the minimum density tones are called the highlights...

...density tones are called the shadows. They may be found by e.g. an interactive process or by analysing an histogram for each of the colour components.

The interactive process requires that the user marks the 'white point' in the scene. On the colour negative picture obtained from the pre-scan, it corresponds to the darkest point on the image. The user moves a mark on the screen to that point on the image and informs the system that the selected point is the 'white point'. As a result...

...effect of such scanning problems may be neutralised by using noise suppression procedures.

For the image signals derived from the red colour component the minimum density denoted on Fig. 2 by...

...maximum density DMR)) are obtained. The same applies to respectively DmG)) and DMG)) for the image signals derived from the green separation image and DmB)) and DMB)) derived from the blue separation image.

In scanners equipped with but an eight-bit ADC an optimum setting of the gain...

...the analogue circuit is advantageous so that an optimum use can be made of the digital capacity for the colour values for representing useful densities, i.e. densities that are actually found within the density range of the image to be digitised, avoiding thereby that colour values would be associated to densities that are not occurring in the image.

Upon setting G and V0)) the occurrence of an unwanted colour shift should be avoided...

- ...a setting for the gain G will have an adverse effect. Indeed, if the scanned image is obtained partly from a fully transparent area on, or next to the image carrier, some CCD elements may reach a supersaturated state and give rise to an effect...
- ...will also reach a saturated state without apparent cause for such effect in the scanned image on that particular location.

The specific setting of G and V0)) is aiming at representing...

- ...this way, it can be achieved that in, e.g., an eight-bit system a picture element of the darkest neutral point in the scene will be imaged on the pixel value (r', g', b') = (255, 255, 255) and the lightest neutral point...
- ...rise to the pixel value (0, 0, 0). In case of a system with a digital window function, r'mR)) and r'MR)) corresponding to respectively D'mR)) and D'MR...
- ...planes, i.e. the set of colour values for one single colour component on the image, a tone curve is determined respectively TR)), TG)) and TB)). Tone curve TR)) transforms the electrical colour value r' into a digital colour value r. In a similar way, g is derived from g' by means of...
- ...in a way that for all neutral tones in the scene not only the three digital colour values r, g and b have a common digital colour value k, i.e. k = r = g = b, but that there is also a...
- ...between the luminance LV)) of a neutral tone in the scene and the corresponding common digital colour value k: The constants s and t can be calculated explicitly by substituting the...
- ...table TR)) (look-up table or LUT) transforming the electrical colour value r' into the digital colour value r is explained. To that end, for every possible value r' the corresponding...for s and t by solving the linear system (1a, 1b). A value for the digital red colour value r is obtained, which is corresponding to the electrical red colour value...
- ... preferably a value r of r = rmax) is adopted. The latter two conditions implement the **digital** window function.

The steps for calculating r from r' are performed for each of the...

- ...the ADC, can be utilised as an index in the LUT defining TR)) and the digital colour value r will result immediately from the indexing step. The tone curve TR)) may...
- ...according to a similar procedure as described for TR)).

The transformation need not be performed digitally. It is conceivable that it is performed by means of electronic circuits on analogue electrical colour values r', g' and b', whereupon an ADC immediately provides the digital colour values r, g and b that are linearly related to LV)).

It is furthermore...

...the function g in r', the further procedure being similar to the above description.

The digital pixel values r, g, b are a faithful reproduction of the luminance of points of...

- ...explained further herein below. First, the conversion of electrical colour values r', g', b' into digital colour values r, g, g and their further transformation into colour-corrected colour values R...
- ...LV))) by taking the antilogarithm, it is advantageous to transform log(LV))) linearly to the digital colour value, e.g. r. An optimum use of the available digital capacity, e.g. 256 values in case of an eight-bit digital colour value, can be provided by imaging log(Lm))) on 0 and log(LM))) on...neutral tones in the scene. A similar statement applies to TG)) and TB)). Next, the digital pixel values r, g, b can be transformed to colour-corrected pixel values respectively R...
- ...proportional to log(LV))) and the result R', G' and B' should meet a given digital capacity (e.g. 0,255) as close as possible.

The so obtained colour-corrected colour...

- ...w are selected again in a way that an optimum use is made of the digital capacity for R, G and B. Consequently, a grey swatch in the scene with luminance...
- ...on the x-axis of the film curve is proportional to the luminance of the imaged point of the scene LV)) on the x-axis of the system curve. The proportionality...
- ...arbitrarily, since it will be eliminated by the linear transformations optimising the use of the digital capacity. Furthermore, the optical density on the y-axis of the characteristic film curve and...
- ...at fog level Dfog)), i.e. the optical density measured on a strip of unexposed processed film. As the value measured may vary for all three colour components, distinction is made between DfogR)), DfogG)) and DfogB)). On a strip unexposed processed film, e.g. on the area between two recordings, the colour densities DfR)), DfG)) and...
- ...will determine to which extent the characteristic film curve has to be shifted downwards, in order to be an approximation of the characteristic system curve. If the film curve is given...
- ...the difference as stated above. In this way, a characteristic system curve suitable for the **process** of the present invention may be obtained from the characteristic film curve. The determination of...
- ...effected on the occasion of the pre-scan. The actual digitisation of the colour negative picture is thus preceded by a short calibrating step

determining the optimum scanner settings (gain G and reference voltage V0)) or digital window function based on the density range and derived subject brightness range) as well as...

- ...material. There is no need for having the disposal of a full characteristic curve in **graphic** form or in tabular form, nor for measuring the optical densities at fog level. In...
- ...of the scanner type that will be used for the digitisation of the colour negative pictures . In a standardised environment a test target is photographed on the negative material to be characterised.

The latent image is developed and the obtained developed colour negative picture is scanned on the scanner to be characterised. For a number of points on the negative image, with a neutral tone in the scene, the luminance LV)) in the ...a colour temperature of 5000 K. The IT8.7/2 reference target is a colour image defined by IT8 SC4, i.e. Subcommittee 4 (Color) of ANSI Committee IT8 (Digital Data Exchange Standards). It is particularly suitable for reflective image carriers. The full reference target is composed of separate swatches, each of a distinct grey...

- ...7/2 copy by measurement on a densitometer. The reference target is photographed by a camera containing the negative film material. The diaphragm and the distance to the scene, formed by the reference target, are...
- ...latter doubles, the exposure on the negative material will double as well. By using this **process**, the subject brightness range of the reference target can be virtually extended. The film is **developed** and the **image** corresponding to a single selected standard shutter time is digitised by the scanner. For each...
- ...photosensitive member. The negative logarithm of this exposure, e.g. DR)) for the red separation image, is plotted on the y-axis, and the logarithm of the luminance log(LV))) of...
- ...on the graph. The number of measured points can be increased by digitising also the image obtained with a doubled shutter time. In that case, a luminance that is two times...
- ...the standard shutter time is allocated to the grey swatch in the scene. A similar process can be applied, if need be, at half a shutter time and still further shutter...
- ...absence of salient points.

According to this method, however, if the measured points are irregularly distributed, e.g. due to measuring errors, the curve joining the measured points will show an...

12/3,K/4 (Item 4 from file: 348)
DIALOG(R)File 348:European Patents
(c) 2000 European Patent Office. All rts. reserv.

00675697

Method and apparatus for forming a video signal using motion estimation and signal paths with different interpolation processing.

Verfahren und Vorrichtung zum Bilden eines Videosignals durch Bewegungsschatzung und Signalwege mit verschiedenen Interpolationsverar beitungen.

Methode et dispositif pour former un signal video a l'aide d'un estimateur de mouvement et de voies de traitement de signal utilisant des procedes d'interpolati

PATENT ASSIGNEE:

THOMSON CONSUMER ELECTRONICS (S.A.), (1090172), 9, Place des Vosges, La Defense 5, F-92400 Courbevoie, (FR), (applicant designated states: DE;FR;GB;IT)

INVENTOR:

Knee, Michael, 4, rue des Anemones, F-67000 Strasbourg, (FR)
Kerdranvat, Michel, 30, rue de la Fontaine, F-67870 Bischoffsheim, (FR)
Hackett, Andrew, 11, rue Charles Scheidecker, F-67530 Klingenthal, (FR)
Bolender, Nadine, 3, rue de Verdun, F-67000 Strasbourg, (FR)
LEGAL REPRESENTATIVE:

Hartnack, Wolfgang, Dipl.-Ing. et al (78103), Deutsche Thomson-Brandt GmbH Licensing & Intellectual Property, Karl-Wiechert-Allee 74, 30625 Hannover, (DE)

PATENT (CC, No, Kind, Date): EP 648047 A2 950412 (Basic)

EP 648047 A3 950621

APPLICATION (CC, No, Date): EP 94115733 941006;

PRIORITY (CC, No, Date): EP 93402506 931011; EP 93117671 931102

DESIGNATED STATES: DE; FR; GB; IT

INTERNATIONAL PATENT CLASS: H04N-005/44; H04N-007/01;

ABSTRACT WORD COUNT: 173

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) EPAB95 519 (English) EPAB95 SPEC A 1365 Total word count - document A 1884 Total word count - document B n Total word count - documents A + B 1884

...SPECIFICATION is located within a transmitter and the circuit of Fig. 3 is part of a receiver, e.g. a TV receiver. Then, circuit ME may extract the matching error and/or the motion vector and/or...

...motion information can also be used in interpolator MCI. Error BME passes through a rank **order** filter ROFI, for instance a median filter, and a first weighting filter L1 operating according...

...the chrominance components.

The invention can also be used for standards conversion, bit rate reduction, digital HDTV, digital VCR and MPEG1 or MPEG2 devices (IEC/ISO standard). In case of bit rate reduction the fallback processing may be intra field coding. ...

12/3,K/5 (Item 5 from file: 348)
DIALOG(R)File 348:European Patents

(c) 2000 European Patent Office. All rts. reserv.

00594000

Automatic optimatization of photographic exposure parameters in fixed focus cameras for the production of images of non-standard sizes and/or for photography us

Automatische Optimierung von photographischen Belichtungsparametern in Apparaten mit festgestellter Brennweite zur Erzeugung von Bildern aussergewohnlicher Gros

Optimisation automatique des parametres d'exposition photographique dans des appareils a longueur focale fixe pour la production d'images de dimensions hors nor

PATENT ASSIGNEE:

EASTMAN KODAK COMPANY, (201214), 343 State Street, Rochester, New York 14650-2201, (US), (applicant designated states: DE;FR;GB) INVENTOR:

Wheeler, Richard Bruce, c/o Eastman Kodak Company, Patent Legal Staff, 343 State Street, Rochester, New York 14650-2201, (US) LEGAL REPRESENTATIVE:

Lewandowsky, Klaus, Dipl.-Ing. (7581), Kodak Aktiengesellschaft, Patentabteilung, 70323 Stuttgart, (DE)

PATENT (CC, No, Kind, Date): EP 596416 A1 940511 (Basic) EP 596416 B1 990210

APPLICATION (CC, No, Date): EP 93117522 931028;

PRIORITY (CC, No, Date): US 971143 921103

DESIGNATED STATES: DE; TR; GB

INTERNATIONAL PATENT CLASS: G03B-007/08; G03B-017/24;

ABSTRACT WORD COUNT: 142

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Update Available Text Language Word Count 9906 1087 CLAIMS B (English) 9906 CLAIMS B (German) 949 CLAIMS B (French) 9906 1278 SPEC B (English) 9906 46261 Total word count - document A 0 Total word count - document B 49575 Total word count - documents A + B 49575

12/3,K/6 (Item 6 from file: 348)
DIALOG(R)File 348:European Patents

(c) 2000 European Patent Office. All rts. reserv.

00327685

POWDER DIFFRACTION METHOD AND APPARATUS.

PULVERDIFFRAKTIONSVERFAHREN UND -VORRICHTUNG.

PROCEDE ET APPAREIL DE DIFFRACTION DE POUDRE.

PATENT ASSIGNEE:

EASTMAN KODAK COMPANY (a New Jersey corporation), (201210), 343 State Street, Rochester New York 14650, (US), (applicant designated states: DE;FR;GB)

INVENTOR:

WHITING, Bruce, Raymond, 17 Glendower Circle, Pittsford, NY 14534, (US) LEGAL REPRESENTATIVE:

Buff, Michel et al (14411), Kodak-Pathe Departement des Brevets et Licences CRT Centre de Recherches et de Technologie Zone Industrielle, F-71102 Chalon sur Saone Cedex, (FR)

PATENT (CC, No, Kind, Date): EP 383752 A1 900829 (Basic)

EP 383752 A1 910918 EP 383752 B1 940511 WO 8903526 890420

APPLICATION (CC, No, Date): EP 88900161 871016; WO 87US2669 871016

PRIORITY (CC, No, Date): EP 88900161 871016; WO 87US2669 871016

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G01N-023/207; G01N-023/20; NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Word Count Available Text Language Update (English) EPBBF1 575 CLAIMS B CLAIMS B 491 (German) EPBBF1 668 CLAIMS B (French) EPBBF1 SPEC B (English) EPBBF1 3308 Total word count - document A 0 Total word count - document B 5042 Total word count - documents A + B 5042

- ...SPECIFICATION e., high doses of x-rays must be given the sample to achieve a readable image with acceptable signal to noise ratio. While conventional x-ray intensifying screens can be employed to increase...
- ...screens. Film has a limited range of density linearity versus exposure, typically less than two orders of magnitude, so that widely differing intensities cannot be measured on the same piece of film. Also, film must be processed with wet chemistry which is an inconvenience. Finally, to utilize computers to analyze the data, the film must be scanned with a densitometer to convert densities to digital data, a time consuming intermediate step. Generally the scanning is performed on the film strip

14/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2000 WIPO/MicroPat. All rts. reserv.

00387972

METHOD AND APPARATUS FOR USING MONOCHROME IMAGES TO FORM A COLOR IMAGE PROCEDE ET APPAREIL UTILISANT DES IMAGES MONOCHROMES POUR FORMER UNE IMAGE EN COULEUR

Patent Applicant/Assignee:

OPTON CORPORATION

Inventor(s):

SABLE Arthur J

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9518990 A1 19950713

Application:

WO 94US8562 19940729 (PCT/WO US9408562)

Priority Application: US 94179971 19940110

Designated States: AU BB BG BR BY CA CN CZ FI GE HU JP KE KP KR KZ LK LT LV MD MG MN MW NO RO RU SD SI SK TJ TT UA UZ VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 27075

Main International Patent Class: G03F-003/00; Fulltext Availability:

Detailed Description

Detailed Description

... in analog form representing color components red, green and blue, for example, of an image **processed** by the scanner. These signals, together with a sync signal (not shown) which may also...

...and the lens 64 transmitting the blue component to the image area 22 on the **film** . The **camera** employs no color filters.

A controller 76 is provided that may be initiated by an...

13/3,K/1 (Item 1 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2000 Bell & Howell. All rts. reserv.

0681325 96-38536

Will new photo system click with consumers Fehr-Snyder, Kerry

Arizona Republic (Phoenix, AZ, US) pD1

PUBL DATE: 960303 WORD COUNT: 938 DATELINE: US

TEXT:

When top camera makers popped the news about a new high-tech photo system, cyberspace was buzzing.

"I'm going on vacation in March and your cameras won't be...

...wrote an AOL member who uses the screen name Gpmsu.

But the powerhouses in the camera and film business are betting otherwise.

"I suspect the biggest problem will be keeping up with production...
...of the biggest introductions in Kodak's history," said Fisher, who was
in Phoenix to accept the 1995 Executive of the Year Award from Arizona
State University's College of Business...

 \ldots the companies designed a new magnetic film cassette that is easier to load into the **camera** .

The new 24mm film will be sold in enclosed cassettes that can be dropped directly into the new cameras...

...just by flipping a switch. Consumers can later change the format of any shot by ordering . it differently from the photo finisher.

Kodak has developed nine cameras under the Advantix brand name, with suggested list prices ranging from \$99 to...

...industry years of internal fighting reminiscent of the Beta/VHS battle and more recently the **digital** video disk competition.

With five of the largest camera and filmakers backing the system, Fisher...

...the cameras initially will be a hit with consumers and infuse life into the amateur **photography** market. It's the long haul Fisher and the others need to consider.

So, with... ?t14/3, k/all

14/3,K/1 (Item 1 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
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2056971 52737642

Snapfish.com Appoints Melissa Barritt Felder Vice President, Consumer Marketing

Anonymous PR Newswire p1 Apr 19, 2000 WORD COUNT: 520

DATELINE: San Francisco California

TEXT:

...in annual sales.

About Snapfish.com:

Snapfish.com is positioned to dramatically redefine the consumer photography market by providing the first complete photo service that offers film developing, printing, storing and sharing online, all for free. Snapfish.com will provide both film -based and digital camera users with the ability to seamlessly and effortlessly share, store and order reprints with unsurpassed security.

Privately held and backed by @Ventures, the affiliated venture capital arm...

14/3,K/2 (Item 2 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2000 Bell & Howell. All rts. reserv.

2007653 50863850

Snapfish.com Expands Executive Management Team, Appoints Alisa J. Baker Vice President of Legal and General Counsel

Anonymous PR Newswire pl Mar 9, 2000 WORD COUNT: 602

DATELINE: San Francisco California

TEXT:

...redefine the consumer photography market by providing the first complete photo service that offers film developing, printing, storing and sharing online, all for free. Snapfish.com will provide both film -based and digital camera users with the ability to seamlessly and effortlessly share, store and order reprints with unsurpassed security.

Privately held and backed by @Ventures, the affiliated venture capital arm...

14/3,K/3 (Item 3 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
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0694666 96-51966

Quick color: The digital revolution in printing

Long, Erin

Indiana Business Magazine (Indianapolis, IN, US), V40 N4 p42

PUBL DATE: 960400 WORD COUNT: 1,442

DATELINE: Indianapolis, IN, US, North Central

TEXT:

...card is then removed and inserted into a special disk drive (part of the camera purchase package), where t the photographer uses a digital color extraction process to manipulate and a fine-tune the image before output. Only five images can be stored on the card without having to compress the digital files, which could mean a loss in resolution. The disk however, can be reused indefinitely...

14/3,K/4 (Item 4 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
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0681325 96-38536

Will new photo system crick with consumers

Fehr-Snyder, Kerry

Arizona Republic (Phoenix, AZ, US) pD1

PUBL DATE: 960303 WORD COUNT: 938 DATELINE: US

TEXT:

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...the companies designed a new magnetic film cassette that is easier to load into the camera.

The new 24mm film will be sold in enclosed cassettes that can be dropped directly into the new cameras...

...just by flipping a switch. Consumers can later change the format of any shot by ordering . it differently from the photo finisher.

Kodak has **developed** nine cameras under the Advantix brand name, with suggested list prices ranging from \$99 to...

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...the cameras initially will be a hit with consumers and infuse life into the amateur **photography** market. It's the long haul Fisher and the others need to consider.

So, with... ?t22/3,k/all

22/3,K/1 (Item 1 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
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0827629 97-87939

Pretty as a picture HP turns to local firm for digital photography help

Starzynski, Bob

Washington Business Journal (McLean, VA, US), V16 N8 p1

PUBL DATE: 970704 WORD COUNT: 622

DATELINE: Herndon, VA, US, South Atlantic

TEXT:

...controls most of the U.S. computer printer market, wants to diversify into the digital **photography** market to create new uses for its other equipment. If consumers can send and **receive photos** over computer networks, they also will want to print those **photos** at home. With next-generation printers, HP can increase the uses and demand for their products. And **PictureVision** can turn any standard camera into a digital camera by simply developing standard film in...

22/3,K/2 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2000 CMP. All rts. reserv.

01150774 CMP ACCESSION NUMBER: IWK19980119S0065

Get The Picture Online - Storage system lets photo labs expand delivery options

Marianne Kolbasuk McGee

INFORMATIONWEEK, 1998, n 665, PG136

PUBLICATION DATE: 980119

JOURNAL CODE: IWK LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Channel Strategies

WORD COUNT: 455

... from its Herndon, Va., headquarters. The management software is provided by Open Systems Solutions.

"Allowing photos to be viewed online gives a lot of flexibility to consumers," says PictureVision CEO Phil Garfinkle. "You don't have to have reprints made to send to family members-they can receive the photo by E-mail or access them on a Web site. There are also...

22/3,K/3 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2000 CMP. All rts. reserv.

01150291 CMP ACCESSION NUMBER: CRN19980119S0042

VAR zooms in on new market

Marianne Kolbasuk McGee

COMPUTER RESELLER NEWS, 1998, n 772, PG43

PUBLICATION DATE: 980119

JOURNAL CODE: CRN LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: Channels

WORD COUNT: 524

... from PictureVisions' Herndon, Va., headquarters. The management software is provided by Open Systems Solution.

"Allowing photos to be viewed online gives a lot of flexibility to consumers," said PictureVision Chief Executive Phil Garfinkle. "You don't have to have reprints made to send to family members-they can receive the photo by E-mail or access them on a Web site," he said. "There...

...who want the extra boost of security offered by negatives, most photo labs offering the **PictureVision** service return a customer's negatives.

The storage capacity of the MetaStor systems are scalable...

22/3,K/4 (Item 3 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2000 CMP. All rts. reserv.

01115236 CMP ACCESSION NUMBER: CRW19970106S0010

PhotoNet develops

Doug Olenick

COMPUTER RETAIL WEEK, 1997, n 160, PG06

PUBLICATION DATE: 970106

JOURNAL CODE: CRW LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: News

WORD COUNT: 418

... Web site and then order prints.

"Computers, not shoeboxes, are the ideal place to store photographs," said Garfinkle, whose company receives a licensing fee from

participating chains, wich now include Wolf Camera & Vadeo, Ritz Camera, Konica...

...to retailers varies, but a small independent can expect to pay \$1,500 per year. **PictureVision** has been testing PhotoNet through 15 Wolf Camera stores since February 1996.

The typical cost...?t25/3,k/all

25/3,K/1 (Item 1 from file: 634)
DIALOG(R)File 634:San Jose Mercury
(c) 2000 San Jose Mercury News. All rts. reserv.

06140074

RAM-CAM CUTS OUT DISTORTION OF CONVERTING IMAGE
San Jose Mercury News (SJ) - Sunday May 19, 1991
By: CRAIG CROSSMAN, Knight-Ridder News Service
Edition: Morning Final Section: Computing Page: 9F
Word Count: 385

...the Model 1, a hand-held still camera that uses no film or tape. The images are retained in the camera's random-access memory, or RAM, so every image you capture costs you virtually nothing. And because the Model 1 uses computer memory to record the images digitally, the photograph is not distorted by analog processing.

In other words, the Model 1 is to photography what the compact disc is to...

25/3,K/2 (Item 1 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2000 Bell & Howell. All rts. reserv.

0449390 94-02256

Styles On Video, Inc. announces agreement to acquire Dycam De Vreese, Guy

Business Wire (San Francisco, CA, US) s1 p1

PUBL DATE: 931109 WORD COUNT: 437

DATELINE: Canoga Park, CA, US

TEXT:

...expand in directions that heretofore would have been impossible. For example, we see many opportunities developing in the area of digital imaging technology. Digital cameras, with their direct to digital image recording process, have emerged as an accepted alternative to film -based camera systems. The digital camera will give mobile computers the capability of digitally inputting images and incorporating them into documents and databases. They will soon replace video monitoring at sites requiring security, such as Automatic Teller Machines. Digital cameras provide the simplest way to get pictures into a computer.

"At the same time", Mr. DeVreese noted, "Styles on Video's marketing

25/3,K/3 (Item 2 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
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0412200 93-64114

Broadcasting access bolstered by center

Blake, Laura

Grand Rapids Business Journal (Grand Rapids, MI, US), V11 N28 s1 p1 PUBL DATE: 930712

WORD COUNT: 504

DATELINE: Grand Rapids, MI, US

TEXT:

...with GRTV and WYCE--which currently operates under GRTV's wing, but is in the process of applying for its own 501(c)(3) classification--the community center also will include the Middleton Film Society, an archive of community-produced films, camera rental and training; The Grand Rapids Institute for Information Democracy (GRIID), which will house eight computer workstations for desktop publishing, Internet access, faxing, graphics production, electronic bulletin board access, MIDI and other services; and the Community Access Network (CAN), an additional cable channel for closed-circuit, intra-institutional communication and satellite downloads.

GRTV...

25/3,K/4 (Item 3 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
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0282160 92-28533

Corporate Profile for TDC (Terminal Data Corp.), Dated March 27, 1992 Anonymous

Business Wire (San Francisco, CA, US) s1 p1

PUBL DATE: 920324 WORD COUNT: 52

DATELINE: Moorpark, CA, US

TEXT:

... Securities Corp., Wedbush Morgan

Securities Inc., Bishop, Rosen & Co. Inc.

Company description: TDC has been **developing** and marketing products for the high-volume, continuous-use segment of the document imaging industry...

...wide variety and condition

of paper. Customers include government agencies, insurance companies, banks, credit card **processing** operations, hospitals, utilities, etc.

TDC's products include:

DS-2000 - High-speed, table-top, double-sided scanners for high-volume use in departmental or **distributed** applications. Scans up to 40 pages per minute.

DS-4000 - High-speed, high-volume, double...

...minute and

are used in centralized,

mailroom''-type

environments.

DocuMate IV - Standalone microfilming systems that **photograph** document **images** on **roll film** or on microfiche.

ScannerMate - High-speed microfilm cameras which are sold to manufacturers of proof encoders, high-speed check reader/sorters, and other equipment used in item processing applications where an image of each item processed is recorded on microfilm.

For fiscal year 1991, which ended Sept. 30, 1991: Total net...

DIALOG(R) File 647: CMP Computer Fulltext (c) 2000 CMP. All rts. reserv.

00628025 CMP ACCESSION NUMBER: EWN19890515S0794

TABEven though tape-automated bonding (TAB) has shown great promise, it is not catching on as fast as some experts had expect... (Technology to Watch)

ELECTRONIC WORLD NEWS, 1989, n 001, 1

PUBLICATION DATE: 890515

JOURNAL CODE: EWN LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: NWS

WORD COUNT: 747

been a slow mover since R&D began a decade ago is the electronic still-picture camera. But it has now taken a big step forward with the development of the first truly digital camera by Toshiba Corp. and Fuji Photo Film Co. The camera records images as digital data on a 4-megabit electrically erasable programmable read-only memory (EEPROM) chip. Existing electronic cameras, such as Sony Corp.'s Mavica, take an analog signal and store the image data on a floppy disk. The digital camera has a resolution of 400 horizontal lines, much better than the 300 lines achieved by analog models. Current work aims at refining the 16:1 signal compression technology and developing a 200-megabit storage card. Several years of work are still ahead before such digital images come close to achieving the photo quality of conventional film.

ASICSMixed-signal application-specific integrated...

25/3,K/6 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2000 CMP. All rts. reserv.

00515550 CMP ACCESSION NUMBER: IWK19920720S2252

OUTSOURCING IN JAPAN

INFORMATIONWEEK, 1992, n 383 PUBLICATION DATE: 920720

JOURNAL CODE: IWK LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Executive Digest

WORD COUNT: 724

... attracted more than 2,000 professionals intent on exploring the visual arts field known as **digital** imaging. Among other skills, they can learn how to operate a 35-mm Nikon F3 camera that uses no **film** but captures its **pictures digitally** on a computer **developed** by Kodak. Where Commercial Arts Meet Computer Age, Glenn Rifkin. BIG BLUE ON THIN ICE...

25/3,K/7 (Item 3 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2000 CMP. All rts. reserv.

00507349 CMP ACCESSION NUMBER: EET19921214S0214

Photo op (The Business of Technology)

Bob Lonadier

ELECTRONIC ENGINEERING TIMES, 1992, n 725, 22

PUBLICATION DATE: 921214

JOURNAL CODE: EET LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: News - Business

WORD COUNT: 578

... poor economic conditions have conspired to make that "magic moment" less so for Kodak. With camera sales down and film and processing sales growth anemic, at best, the company's profitability has

stalled, prompting Kodat to divest itself of unrelated businesses, circle the wagons, and brace itself for the next threat: digital photography.

To counter that threat, Kodak has teamed with Philips to develop an electronic-storage format...

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File
       2:INSPEC 1969-20 /Sep W4
         (c) 2000 Institution of Electrical Engineers
File
       6:NTIS 1964-2000/Oct W3
         Comp&distr 2000 NTIS, Intl Cpyrght All Right
       8:Ei Compendex(R) 1970-2000/Aug W4
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         (c) 2000 Engineering Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2000/Sep W3
File
         (c) 2000 Inst for Sci Info
      35:Dissertation Abstracts Online 1861-2000/Jul
File
         (c) 2000 UMI
     65:Inside Conferences 1993-2000/Sep W4
File
         (c) 2000 BLDSC all rts. reserv.
      77:Conference Papers Index 1973-2000/Jul
File
         (c) 2000 Cambridge Sci Abs
File
      94:JICST-EPlus 1985-2000/May W3
         (c) 2000 Japan Science and Tech Corp(JST)
     99:Wilson Appl. Sci & Tech Abs 1983-2000/Aug
File
         (c) 2000 The HW Wilson Co.
File 144: Pascal 1973-2000/Sep W3
         (c) 2000 INIST/CNRS
File 238:Abs. in New Tech & Eng. 1981-2000/Sep
         (c) 2000 Reed-Elsevier (UK) Ltd.
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
Set
        Items
                Description
S1
      5349507
                REMOTE OR DISTANT OR NETWORK? OR DISTRIBUT? OR INTERNET OR
             CYBER? OR WWW OR WORLD()WIDE()WEB OR DIGITAL? OR VIRTUAL
                S1(3N)(SERVER? ? OR DATABASE? OR INDEX? OR TABLE? OR MATRIX
S2
       127183
              OR INDEXES OR INDICES OR MATRICES OR LIST? OR RECORD? OR FIL-
             E?)
      1795546
                IMAGE? ? OR GRAPHIC? OR PICTURE? ? OR PHOTOS OR PHOTOGRAPH?
S3
              ? OR VISUAL()PRINT? ?
                CAMERA (3N) FILM? ? OR ROLL? ? () FILM? ?
S4
         2076
     10721203
                PROCESS? OR DEVELOP? OR FILL? OR FULFILL?
S5
S6
                ACCEPT? OR RECEIV?
      1157270
      2575665
                ORDER? OR PURCHAS? OR REQUISITION? OR PUCHASE?
$7
      1423178
                NUMBERED OR CODED OR NUMERICAL?
S8
                S2 AND S3 AND S4 AND (S5 OR S6) AND S7
S9
                S1 AND S5 AND S3 AND S4
S10
          187
S11
           16
                S10 AND S8
            0
                S10 AND S6 AND S7
S12
           12
                RD S11 (unique items)
S13
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S13 NOT (PY=>1995 OR PD=>951224)

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S14

(Item 1 fr (file: 8) 8:Ei Compendex(R) DIALOG(R) File (c) 2000 Engineering Info. Inc. All rts. reserv. E.I. Monthly No: EI8810098936 02649108 Title: TOWARDS A QUANTITATIVE USE OF AERIAL COLOR INFRARED FILMS. Author: Becker, F.; Nerry, F.; Ramanantsizehena, P.; Fischer, J. Corporate Source: LSIT/GSTS, Strasbourg, Fr Source: Photogrammetric Engineering and Remote Sensing v 54 n 6 pt 1 Jun 1988 p 743-750 Publication Year: 1988 CODEN: PERSDV ISSN: 0099-1112 Language: English Abstract: In order to use aerial CIR films on a quantitative basis for various applications such as recognition... ... of the origin of these errors, including atmospheric effects and various distortions introduced by the film , the camera , and the drum scanner producing three digital color channels recorded on magnetic tape, an algorithm has been derived which gives the relative values of reflectance of any target area of a CIR photograph . This algorithm has been validated using data acquired, in situ and from several aircraft flights... ... Descriptors: Algorithms; DATA PROCESSING --... ... Monitoring; AERIAL PHOTOGRAPHY (Item 1 from file: 94) 9/3, K/2DIALOG(R) File 94: JICST-EPlus (c) 2000 Japan Science and Tech Corp(JST). All rts. reserv. JICST ACCESSION NUMBER: 98A0928692 FILE SEGMENT: JICST-E 03889562 High Speed Photographs craved in CD-ROM. NAKAMURA YOSHIO (1); TSUNO TAKAO (1) (1) Univ. of Tokyo, Fac. of Eng. Tokyo Daigaku Kogakubu Sogo Shikenjo Nenpo(Annual Report of the Engineering Research Institute, Faculty of Engineering, Unversity of Tokyo), 1998, VOL.57, PAGE.255-260, FIG.2, TBL.3 ISSN NO: 0371-3067 JOURNAL NUMBER: F0464AAZ UNIVERSAL DECIMAL CLASSIFICATION: 681.3:621.397.3 778.53+778.55 COUNTRY OF PUBLICATION: Japan LANGUAGE: Japanese DOCUMENT TYPE: Journal ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication High Speed Photographs craved in CD-ROM. ABSTRACT: In order to reduce a time required for image processing and analyzing, we have built up the system which consists of personal computer system, two kinds of image scanner and CD-R. A series of image recorded on the film by high speed camera are converted into digital image data on the CD-R media by various types of image format. After this, they are used through image processing, for example, finding out .GAMMA.-value, brightness and contrast to obtain the best quality of picture , detection of profile and finaly printing the picture . (author abst.) DESCRIPTORS: high speed photography; ... · · · image processing system... ... graphic input unit... ...digital image; ... ···digital recording ;image quality

...IDENTIFIERS: image Sanner
BROADER DESCRIPTORS: photography ; ...

...image ; ...

...image characteristic

14/3,K/1 (Item 1 room file: 2)
DIALOG(R)File 2:INSPEC
(c) 2000 Institution of Electrical Engineers. All rts. reserv.

(c) 2000 institution of freetriest distincts. All its. rese

00756004 INSPEC Abstract Number: A75035033, B75017400

Title: Nonredundant point distribution for coded aperture imaging with application to three-dimensional on-line X-ray information retrieving Author(s): Weiss, H.

Author Affiliation: Philips Forschungslab., Hamburg, West Germany Journal: IEEE Transactions on Computers vol.C-24, no.4 p.391-4

Publication Date: April 1975 Country of Publication: USA

CODEN: ITCOB4 ISSN: 0018-9340

Language: English

Title: Nonredundant point distribution for coded aperture imaging with application to three-dimensional on-line X-ray information retrieving

... Abstract: tomosynthesis are not capable of imaging fast moving objects because of the time-sequential recording process. To overcome this difficulty the method of coded aperture imaging using nonredundant point distributions is applied to X-ray imaging. The object coded by an array of X-ray sources is deconvoluted by means of an optical processing system using monochromatic, but spatially incoherent light. Experimental results obtained with simple objects show good...

... detail as well as in depth. Moreover, an on-line system has been simulated using **coded images** on X-ray **films** with a TV-camera pick up in conjunction with an electrooptic relay tube.

...Descriptors: picture processing;

... Identifiers: time sequential recording process; ...

... nonredundant point distribution ; ...

...coded aperture imaging...

...optical processing system

14/3,K/2 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2000 Institution of Electrical Engineers. All rts. reserv.

00672637 INSPEC Abstract Number: A74058582, B74032307

Title: Three-dimensional X-ray information retrieving by optical filtering Author(s): Weiss, H.

Author Affiliation: Philips Forschungslab. Hamburg GmbH, West Germany Conference Title: 1974 International Optical Computing Conference Proceedings. Digest of Papers p.41-4

Publisher: IEEE, New York, NY, USA

Publication Date: 1974 Country of Publication: USA v+104 pp.

Conference Sponsor: IEEE

Conference Date: 9-11 April 1974 Conference Location: Zurich, Switzerland

Language: English

... Abstract: not capable of imaging fast moving objects because of the duration of the sequential imaging process. To overcome this difficulty the method of coded sources using nonredundant point distributions is investigated. The superposition image generated by an array of X-ray sources is deconvoluted in an optical Fourier processor. Experimental results using simple X-ray objects demonstrate a resolution in detail as well as...

... sufficient for X-ray imaging. Moreover an on-line system has been simulated using superimposed images on X-ray films and TV-camera pick-up in conjunction with an electro-optic relay tube.

... Descriptors: optical information processing ; ...

... Identifiers: method of coded sources... ... nonredundant point distributions ; superposition image ; optical Fourier processor ; (Item 1 from file: 6) 14/3,K/3 DIALOG(R) File 6:NTIS Comp&distr 2000 NTIS, Intl Cpyrght All Right. All rts. reserv. 0999672 NTIS Accession Number: DE82015414 Determining Light Intensity for Use with Intermittent or Rotating Prism Cameras Utilizing a Cinematographic Light-Intensity Translator Rodriguez, A. A. Sandia National Labs., Tonopah, NV. Corp. Source Codes: 075256000; 9515128 Sponsor: Department of Energy, Washington, DC. Report No.: SAND-82-1065C; CONF-820822-1 Languages: English Document Type: Conference proceeding Journal Announcement: GRAI8306; NSA0700 26. technical symposium and exhibition of the International Society for Optical Engineering, San Diego, CA, USA, 21 Aug 1982, Portions of document are illegible. product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA. NTIS Prices: PC A02/MF A01 A problem at test ranges is the acquisition of valid light intensity measurements at remote camera tracking or fixed camera sites. After all instrumentation is set up and ready to... ... coordinator) has the light measurement console at one central location with a primary sensor and remote sensors located as needed. By rotating a thumbwheel, the controller can select the output of... ... known camera factors for up to fifty functional stations into the minicomputer using the alpha/numerical switch matrix on the controller's console. The remote sensors, usually placed near the impact target or near ground zero, continuously generate and transmit... ... of drop or firing time without interrupting the test. The CRT also displays whether the film from each camera location needs to be underor force processed . (ERA citation 07:054951) Descriptors: Cameras; Visible radiation; Brightness; Photography; Cathode ray tubes; Display devices; Photographic films; Computerized control systems; Data acquisition systems (Item 2 from file: 6) 14/3,K/4 DIALOG(R)File 6:NTIS Comp&distr 2000 NTIS, Intl Cpyrght All Right. All rts. reserv. 0646438 NTIS Accession Number: AD-457 952/0/XAB Study of Image-Evaluation Techniques (Interim engineering rept. no. 9, 15 Jul15 Oct 64) Attaya, W. L. Itek Corp Waltham Mass Corp. Source Codes: 189550 Report No.: ITEK-9048-10 15 Oct 64 50p

Journal Announcement: GRAI7721

Distribution limitation now removed. NOTE: Only somm microfilm is available. No microfiche. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A03/MF A01

Study of Image-Evaluation Techniques

The ultimate goal of this program is the **development** of a mathematical model that will be useful in the specification, design, and performance testing...

... photo-optical system. Our immediate tasks fall into two closely related categories: (1) the mathematical **development** of the model, and (2) the establishment of valid and suitably accurate means to measure...

... phase of our mathematical model. One of the practical problems in the analysis of photographic **images** using microdensitometry is the smoothing of the trace data. The granular nature of the photographic **image** makes this a quite necessary part of the data reduction procedure. A simple algorithm has been devised which is applied to the **numerical** values of the equidistant samples of a microdensitometer trace. The theoretical and experimental phases are...

Descriptors: Photographic reconnaissance; *Aerial reconnaissance; Mathematical models; Photographic images; Camera lenses; Photographic film; Optical properties; Programming (Computers); Optical images; Photointerpretation; Automation; Theory; Data processing; Feasibility studies; Electronic equipment; Digital systems

14/3,K/5 (Item 1 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

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03561795 E.I. Monthly No: EIM9302-010224

Title: Coded-aperture devices for viewing extended objects from space.
Author: Curtis, Charles C.; Hsieh, Ke C.; Sandel, Bill R.; Drake,
Virginia A.

Corporate Source: Univ. of Arizona, Tucson, AZ, USA

Conference Title: Instrumentation for Magnetospheric Imagery

Conference Location: San Diego, CA, USA Conference Date: 19920719

E.I. Conference No.: 17522

Source: Proceedings of SPIE - The International Society for Optical Engineering v 1744. Publ by Int Soc for Optical Engineering, Bellingham, WA, USA. p 138-147

Publication Year: 1992

CODEN: PSISDG ISSN: 0277-786X ISBN: 0-8194-0917-0

Language: English

Title: Coded-aperture devices for viewing extended objects from space.
Abstract: In a comparison paper, one of us (Curtis) discusses the
development of aperture codes appropriate for instruments viewing an
extended object - in this case, the earth...

...latter created from magnetospheric ions after charge-exchange interactions with exospheric gas. Here we describe **coded** aperture sensors for photons or ENA which incorporate FOV limiters and subdivide the object field...

...the optics and reconstruction algorithms, two 'breadboard' sensors have been constructed, one based upon a **film camera** and the other upon a UV-light sensitive microchannel plate detector system. Laboratory tests of

Descriptors: MAGNETOSPHERE; IMAGING TECHNIQUES; IMAGE RECONSTRUCTION; PLASMAS; IMAGE SENSORS; PHOTONS; REMOTE SENSING

Identifiers: UV PHOTONS; CODED -APERTURE IMAGER; APERTURE CODES; FIELD OF VIEW; FOV LIMITERS; ENERGETIC NEUTRAL ATOMS

14/3,K/6 (Item 2 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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02977795 E.I. Monthly No: EI9011135524

Title: Impact test data obtained by analysis of high speed camera films.

Author: Aquaro, D.; Forasassi, G.

Corporate Source: Univ degli Studi di Pisa, Pisa, Italy

Source: Res Mechanica: International Journal of Structural Mechanics and

Materials Science v 30 n 2 1990 p 207-219

Publication Year: 1990

CODEN: RESMD6 ISSN: 0143-0084

Language: English

Title: Impact test data obtained by analysis of high speed camera films.

... Abstract: impact test enabled the authors to obtain the motion law of the cask models. A numerical method implemented in order to perform the first and second differentiation of the displacement-time...

...approximated with a Langrange interpolation polynomial, and the obtained curve is smoothed with a Butterworth digital low pass filter with M poles, in order to reduce the spurious oscillations caused by different kinds of errors which might be unacceptably amplified in the differentiation processes. Additional aspects of the study are discussed. (Edited author abstract) 5 Refs.

...Descriptors: Testing; PHOTOGRAPHY , HIGH SPEED; IMAGE PROCESSING

...Image Analysis

14/3,K/7 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2000 Inst for Sci Info. All rts. reserv.

02234396 Genuine Article#: KM721 No. References: 32

Title: IMAGE- PROCESSING OF EXPLOSIVE ACTIVITY AT STROMBOLI
Author(s): RIPEPE M; ROSSI M; SACCOROTTI G

Corporate Source: UNIV FLORENCE, DIPARTIMENTO SCI TERRA/I-50121
FLORENCE//ITALY/

Journal: JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH, 1993, V54, N3-4 (JAN), P335-351

ISSN: 0377-0273

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Title: IMAGE- PROCESSING OF EXPLOSIVE ACTIVITY AT STROMBOLI

...Abstract: behaviour at different vents of Stromboli volcano is proposed. The method is based on computer processing of images taken by an infrared film camera, at a rate of 4 pictures per second. Each picture has been digitized by use of an image scanner with a 75 d.p.i. (dots per inch) resolution and 256 levels of gray, then processed and the total mass of the ejected material has been calculated for each photograph. With this procedure the flux of ejected matter throughout every single explosive event has been...

- ...ejecta has allowed us to evaluate the ejection velocity. The mode of the mass flux distribution and the mean value of the velocities calculated for individual particles quantify the kinetic energy...
- ...1985-86, show several explosive patterns, the energy of which is measured. The observed flux distributions have been checked both numerically and experimentally by modelling impulsive events.

The computer simulations of the mass distributions have allowed

us to speculate on the possible explosive dynamisms. Two different models have been...

... had the opportunity to test the overall resolution of the method.

The observed matter flux distribution has then been associated to the seismic signals in order to correlate the dynamics involved...

Research Fronts: 91-8046 001 (IMAGES IN SCALE SPACE; ROTATIONALLY SYMMETRICAL SHAPES; KNOWLEDGE-BASED SEGMENTATION USING MORPHOLOGICAL FILTERS)

14/3,K/8 (Item 1 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2000 Japan Science and Tech Corp(JST). All rts. reserv.

02030565 JICST ACCESSION NUMBER: 94A0389907 FILE SEGMENT: JICST-E Logarithmic-Converting CCD Line Sensor.

TAKADA KENJI (1); ISHĪDA KOICHI (1); NAKAMURA SATOSHI (1); KUSAKA YASUSHI (1); IWAMOTO TSUYOSHI (1); NOMURA KEIICHI (1); SAMESHIMA KOICHI (1); NISHIDA NAOKI (1); MIYATAKE SHIGEHIRO (1)

(1) Minolta Camera Co., Ltd.

Terebijon Gakkai Gijutsu Hokoku, 1994, VOL.18, NO.16(IPU94 7-13/CE94 5-11), PAGE.25-30, FIG.11, REF.6

JOURNAL NUMBER: S0209AAF ISSN NO: 0386-4227

UNIVERSAL DECIMAL CLASSIFICATION: 621.397.61 621.382:537.222

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

...ABSTRACT: of the incident light over more than five orders of magunitude in intensity has been **developed**. It uses the sub-threshold operation of MOSFET's with a L/W of 12...

...m*12.MU.m. It is expected that this technology will be very useful for digital copiers, camera type scanners, and film scanners. (author abst.)

...DESCRIPTORS: image sensor

...BROADER DESCRIPTORS: image pickup apparatus...

...image ; ...

...numerical value

14/3,K/9 (Item 2 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c)2000 Japan Science and Tech Corp(JST). All rts. reserv.

00874176 JICST ACCESSION NUMBER: 89A0264686 FILE SEGMENT: JICST-E Tomography in image diagnosis of the lung.

SONE SHUSUKE (1); KASUGA TOSHIO (1); KIYONO KUNIHIRO (1); SAKAI FUMIKAZU (1); HIRANO HIROSHI (1)

(1) Shinshu Univ., Faculty of Medicine

Danso Eizo Kenkyukai Zasshi (Japanese Journal of Tomography), 1988,

VOL.15, NO.2, PAGE.48-63, FIG.11, TBL.2, REF.34

JOURNAL NUMBER: Y0819ABN ISSN NO: 0914-8663

UNIVERSAL DECIMAL CLASSIFICATION: 616.2-07 616.24

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal ARTICLE TYPE: Commentary

MEDIA TYPE: Printed Publication

Tomography in image diagnosis of the lung.

... ABSTRACT: chest radiography. In this article we will first discuss the methodology, concentrating especially on the digital tomosynthesis

system which is better developed at our institution, and will then present a preliminary report concerning clinical applications. Using this technique, the patient dose can be greatly reduced and the X-ray image data can be more effectively utilized by employing post-processing. This system is also applicable to digital angiotomography, and may have a wider range of applications when a larger image intensifier(II) and a higher resolution TV camera are made available. Our system consists fundamentally of a conventional X-ray fluorographic TV unit provided with a tomographic function, an image processing unit, and a laser camera. The tomographic unit moves linearly, with an angular swing of 40.DEG. When this unit is utilized for digital tomosynthesis, 30 fluorographic images from different angles are obtained during a single linear pass. These images are received by a high-resolution TV camera via an II, are digitized by a...

...reconstruct tomographic slices at any desired level at the rate of 1.2 seconds per image, and these images are then displayed on the CRT or transferred to X-ray film using the laser camera .(abridged author abst.)

...DESCRIPTORS: tissue distribution ;

...BROADER DESCRIPTORS: image technology...

...distribution ; ...

...numerical value

File 344: Chinese Patente ABS Apr 1985-2000/Aug (c) 2000 European Patent Office

File 347: JAPIO Oct 1976-2000/May(UPDATED 000915)

(c) 2000 JPO & JAPIO

File 350:Derwent WPIX 1963-2000/UD,UM &UP=200046 (c) 2000 Derwent Info Ltd

Set S1	Items 1156347	Description REMOTE OR DISTANT OR NETWORK? OR DISTRIBUT? OR INTERNET OR BER? OR WWW OR WORLD()WIDE()WEB OR DIGITAL? OR VIRTUAL
S2	42521	S1(3N) (SERVER? ? OR DATABASE? OR INDEX? OR TABLE? OR MATRIX R INDEXES OR INDICES OR MATRICES OR LIST? OR RECORD? OR FIL-
	E?	•
S 3	1183733	IMAGE? ? OR GRAPHIC? OR PICTURE? ? OR PHOTOS OR PHOTOGRAPH?
	?	OR VISUAL()PRINT? ?
S4	8377	CAMERA(3N) FILM? ? OR ROLL? ?() FILM? ?
S 5	3775654	PROCESS? OR DEVELOP? OR FILL? OR FULFILL?
s6	1349612	ACCEPT? OR RECEIV?
s7	497130	ORDER? OR PURCHAS? OR REQUISITION? OR PUCHASE?
S8	99783	NUMBERED OR CODED OR NUMERICAL?
S 9	4	S2 AND S3 AND S4 AND (S5 OR S6) AND S7
S10	137	S1 AND S5 AND S3 AND S4
S11	7	S10 AND S8
S12	3	S10 AND S6 AND S7
S13	7	S11 NOT S12
S14	3	S12 NOT S11

9/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

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06354198 **Image available**

CAMERA AND FILM FOR RECORDING OVERLAPPED IMAGE

PUB. NO.: 11-295805 [JP 11295805 A] PUBLISHED: October 29, 1999 (19991029)

INVENTOR(s): HAWKINS GILBERT ALLAN ANNABELL ADAMS MUNTER

PHILIP T S LAU JOHN DAVID BALOGA

APPLICANT(s): EASTMAN KODAK CO

APPL. NO.: 10-075979 [JP 9875979] FILED: March 24, 1998 (19980324)

CAMERA AND FILM FOR RECORDING OVERLAPPED IMAGE

ABSTRACT

PROBLEM TO BE SOLVED: To record video information and digital information in the same area of film by providing overlapped exposed visible and non-visible sensitive recording layers in the film.

SOLUTION: In order to expose a film recording layer where sensitivity is given to visible light with visible...

... exposure gate 41 with light from a video. Then the camera is equipped with a **receiver** 38 and a sound recording microphone so as to **receive** digital data from an external source type such as an infrared signal source 32, a...

... part 36. The signal from one of them is selected by a selection switch 39, processed by a semiconductor processing circuit 40 and stored in a data buffer 42. When a recording data button is...

9/3,K/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012794298

WPI Acc No: 1999-600527/199951

XRAM Acc No: C99-174798 XRPX Acc No: N99-442648

Color negative photographic element with enhanced speed of developing red and green color layer

Patent Assignee: EASTMAN KODAK CO (EAST)

Inventor: BECHER J H

Number of Countries: 027 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5965340 Α 19991012 US 98105625 Α 19980626 199951 В EP 967519 A1 19991229 EP 99201872 19990612 200005 Α 20000128 JP 99179350 JP 2000029185 A 19990625 200017 Α

Priority Applications (No Type Date): US 98105625 A 19980626

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5965340 A 14 G03C-001/785 EP 967519 A1 E G03C-007/30

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI JP 2000029185 A 58 G03C-007/20

Color negative photographic element with enhanced speed of developing red and green color layer

Abstract (Basic):

- ... Hydrophilic colloid layers contains at least 2 layers each of red, green, blue recording dye image -forming layers differing in their speed...
- ...An INDEPENDENT CLAIM is also included for the **process** of producing multicolor dye **image** in which **developing** of color photo **graphic** element is performed in less than 2 minutes...
- ... For digital color record, and in camera speed films having ISO (International Standard Organization) ratings of 10-2000 or 100-2000...
- ...The development of the color image is complete within 2 minutes. The contamination in the image can be eliminated or reduced with an aid of digital color record. Any portion of red, green and blue characteristic curve above the minimum density can be adjusted by electronic manipulation. The speed of developing can be achieved without decreasing the image quality. As transparent support is used in color negative photographic element, the amount of dye...
- ...dyes in the different recording layer units has half the absorption bandwidth without overlapping in **order** to simplify scanning. The color balance of the **image** can be achieved under tungsten illumination for day light or flash exposure...

Technology Focus:

- not contain masking couplers and development inhibitor couplers in order to facilitate effective scanning. Preferred Layers: On the faster speed blue recording layer, fastest red...
- ...Preferred Time: The multicolor image is produced by developing the color negative photographic element in less than 1 minute or within 30 seconds.

Extension Abstract:

... support to obtain type A material. The material was exposed to an Eastman sensitometer and **processed** with KODAK FLEXICOLOR. The time for **development** of the film was found to be 20 seconds.

... Title Terms: PHOTOGRAPH ;

9/3,K/3 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012266991 **Image available**

WPI Acc No: 1999-073097/199907

XRPX Acc No: N99-053621

Image file generating method for recording digital image from film, digital camera - involves generating image data for printing by interpolation processing original image obtained by image generating apparatus, then generating image data sets at different resolutions

Patent Assignee: FUJI PHOTO FILM CO LTD (FUJF)

Inventor: WATAR I

Number of Countries: 026 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A A2 19990113 EP 98112589 19980707 199907 B EP 890922 Α JP 11032287 19990202 JP 97182656 19970708 199915

Priority Applications (No Type Date): JP 97182656 A 19970708

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 890922 A2 E 8 G06T-003/40

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

Image file generating method for recording digital image from film, digital camera - ...

- ...involves generating image data for printing by interpolation processing original image obtained by image generating apparatus, then generating image data sets at different resolutions
- ... Abstract (Basic): The image file generating method involves generating the image data (9) for printing in order to generate photographic print (5). This is achieved by carrying out interpolation processing by an interpolation processing system (13a) on an original image (8) obtained by an image generating apparatus e.g. a card reader (10), or film scanner (11). The interpolation processing system is an image printing data generating system...
- ...Image data sets (7a,7b) at different resolutions are also generated by directly carrying out interpolation processing by an interpolation processing system (13b) on the original image. The interpolation processing system is a stepping resolution image data set generating system...
- ... USE For recording digital image obtained from film or digital camera as image file in recording medium such as CD-R and an MO disc...
- ...ADVANTAGE Minimises image quality degradation due to enlargement or reduction of digital image .

Title Terms: IMAGE ;

9/3,K/4 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2000 Derwent Info Ltd. All rts. reserv.

008260921 **Image available**
WPI Acc No: 1990-147922/199019

XRPX Acc No: N90-114624

Order entry process for magnetically encodable film - has dedicated tracks for storing predetermined parameters which assist photo finishing process

Patent Assignee: EASTMAN KODAK CO (EAST)

Inventor: ROBISON G L; WASH M L

Number of Countries: 017 Number of Patents: 011

Patent Family:

Patent No	Kind	Date	App	plicat No	Kind	Date	Week	
WO 9004209	A	19900419					199019	В
AU 8944881	Α	19900501					199029	
CN 1041844	Α	19900502					199106	
US 5021820	Α	19910604	US	90488496	Α	19900302	199125	
EP 437539	Α	19910724	EP	89912085	Α	19891004	199130	
JP 4501024	W	19920220	JΡ	89511233	Α	19891004	199214	
US 5101225	Α	19920331	US	91687703	A	19910418	199216	
US 5194892	Α	19930316	US	88255006	Α	19881007	199313	
			US	89391695	Α	19890810		
			US	90488496	Α	19900302		
			US	91686635	A	19910416		
CA 1319422	С	19930622	CA	612937	A	19890925	199330	
EP 437539	B1	19950830	EP	89912085	A	19891004	199539	
			WO	89US4361	A	19891004		
DE 68924071	E	19951005	DE	624071	A	19891004	199545	
			EP	89912085	Α	19891004		
			WO	89US4361	А	19891004		

19890810; US 9048849 A 19900302; US 91687703 A 19910418; US 91686635 A 19910416

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9004209 A

Designated States (National): AU JP KR

Designated States (Regional): AT BE CH DE FR GB IT LU NL SE

EP 437539 A

Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE

JP 4501024 W 20

US 5101225 A 39

US 5194892 A 39 G03B-017/24 Cont of application US 88255006 Cont of application US 89391695

> Cont of application US 90488496 Cont of patent US 5021820

EP 437539 B1 E 42 G03B-027/46 Based on patent WO 9004209

Designated States (Regional): CH DE FR GB IT LI

DE 68924071 E G03B-027/46 Based on patent EP 437539

Based on patent WO 9004209

CA 1319422 C G03B-027/46

Order entry process for magnetically encodable film...

...has dedicated tracks for storing predetermined parameters which assist photo finishing process

- ...Abstract (Basic): hardware equipment to read data previously recorded in dedicated tracks. The photofinisher dedicated track locations fill the exposed image area of each frame. The order entry process of the invention responds to data on the dedicated magnetic tracks of the film to govern the process and to store data governing order entry and photofinishing...
- ...ADVANTAGE Improved handling performance for film **order** entry. (51pp Dwg.No.2/18)
- ... Abstract (Equivalent): An **order** entry method using an operator terminal interface (920) for recording, on an elongated film strip (100), data relating to **processing** of said film strip by a photofinisher, said film strip (100) having successive frames, a...
- ...recording, respectively, of customer identification data by a camera (200), customer identification data by an **order** entry station (910), **order** instruction data and recorder instruction data, said method comprising the steps of: reading (1005) data...
- ...data if said second track (F1) contains data indicating that said film strip has been processed previously; recording said recorder instruction data in said third track (F2) of said leader; determining
- ... Abstract (Equivalent): in a photographic film. Information exchange between various users of the film, such as the film manufactor, the camera user, the dealer and photofinisher, is carried via mulitple, longitudinal magnetic tracks on the film...
- ...stored instructions which identify and interpret the data in the corresponding sub-fields. Look-up tables addressed by said virtual identification codes can include bit-map instructions, state identifier instructions, and/or scaling algorithm instructions...
- ...as an additional layer in a photographic film. Information exchange between various uses of the film, such as the camera user, the dealer and photofinisher, is facilitated by recording data in dedicated frame-limited longitudinal...
- ...All data is recored on the film using a self-clocking three-part code in order to provide automatic data synchronisation between the various users without requiring film transport at the...

...Information exchange between various users of the film - such as the camera user, the dealer and photofinisher - is carried via longitudinal magnetic tracks on the film, each...

...The photofinisher dedicated track locations fill the exposed image area of each frame. The camera-dedicated tracks lie along the edges of the film...

...The order entry process responds to data on the dedicated magnetic tracks on the film to govern the process and to store data governing order entry and photofinishing. ADVANTAGE - Permits photofinisher to use magnetic recording on film without regard to format of film or type of camera used, using same magnetic recording format and hardware for all cases...

Title Terms: ORDER; ?t13/3,k/all

13/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2000 Derwent Info Ltd. All rts. reserv.

013272391 **Image available**
WPI Acc No: 2000-444304/200039
XRPX Acc No: N00-331495

Secure customization of film, with identifier marked on film and access code to permit access of remote look-up table containing photo finishing data

Patent Assignee: EASTMAN KODAK CO (EAST)

Inventor: CIPOLLA D; SMART D C

Number of Countries: 026 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A2 20000705 EP 99204282 19991213 200039 B EP 1016899 Α 20000811 JP 99365609 JP 2000221613 A Α 19991222 200044

Priority Applications (No Type Date): US 98221943 A 19981228 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1016899 A2 E 43 G03B-017/26

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 2000221613 A 30 G03B-027/46

... customization of film, with identifier marked on film and access code to permit access of remote look-up table containing photo finishing data

Abstract (Basic):

... contains read-write logical memory unit allocated to each film (10). Film is customized by **remote** access to look-up table to modify photo finishing of film. Film is marked with...

.. be submitted and matched to protect against misuse of look up table. Memory unit in remote look-up table is allocated to film and film is sold accompanied by its identifier marked on film, camera and packaging. Identifier (42), used to locate look-up table memory unit associated with film...

- ...readable (44) and machine readable (46) identifier. Photo finishing parameters are written to memory unit, images captured are processed according to parameters...
- ...INDEPENDENT CLAIMS included for film containing filmstrip in light-tight container, photography system...
- ...Provides remote storage of film data for one-time use camera photographic film , provides access code to protect against misuse of look-up table...

...Diagram of system with film unit access coded for user and producer subunits of logical memory unit...

... Title Terms: REMOTE ;

13/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2000 Derwent Info Ltd. All rts. reserv.

012220861 **Image available**
WPI Acc No: 1999-026967/199903

XRPX Acc No: N99-020801

Video monitoring system e.g. for movie film camera - has video camera positioned in film camera to receive image directly form camera lens without interposing either ground glass for imaging or optical deanamorphosing lens with anamorphic image horizontally squeezed

Patent Assignee: PANAVISION INC (PANA-N) Inventor: BOWERS W; FARRAND J; NEIL I A

Number of Countries: 028 Number of Patents: 004

Patent Family:

Applicat No Kind Date Week Patent No Kind Date A 19980608 199903 B EP 884895 A2 19981216 EP 98110462 AU 9871875 Α 19981217 AU 9871875 A 19980611 199911 19990316 US 97873442 19970612 199918 US 5883696 Α Α 19981212 CA 2240232 19980610 199921 CA 2240232 Α Α

Priority Applications (No Type Date): US 97873442 A 19970612

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 884895 A2 E 15 H04N-005/225

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

AU 9871875 A H04N-003/22 US 5883696 A G03B-019/18

CA 2240232 A G03B-017/48

Video monitoring system e.g. for movie film camera - ...

- ...has video camera positioned in film camera to receive image directly form camera lens without interposing either ground glass for imaging or optical deanamorphosing lens with anamorphic image horizontally squeezed
- ... Abstract (Basic): The system supplies an anamorphic image from a reflective shutter to a video camera, and a signal processor receives and processes a digital video signal from the video camera, the signal processor produces a processed signal for the video monitor in a deanamorphosed form where portions of a screen of the video monitor omit all of the anamorphic image and another portion of the screen of the video monitor displays a deanamorphosed image of less height than the anamorphic image but of the same width as the anamorphic image. The signal processor includes interpolation processor which averages the video signal by taking a line-by-line input of the video...
- ...the video signal is identified by consecutive odd numerals for a field including the anamorphic image, an interleaved line-by-line signal identified by consecutive odd numerals is developed by the processor by averaging next odd numbered lines, and the processed video signal is produced by averaging the odd and even lines and selecting alternate lines to produce the processed video signal for the deanamorphosed image.

...ADVANTAGE - Uses standard video camera and standard video monitors with system deanamorphoses image displayed on video monitor when

... Title Terms: IMAGE ;

13/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2000 Derwent Info Ltd. All rts. reserv.

011615005 **Image available**
WPI Acc No: 1998-032133/199803
Related WPI Acc No: 1996-308968

XRPX Acc No: N98-025893

Method of communication process order features to photo finishing equipment - using film splicing label encoded with printing information

Patent Assignee: EASTMAN KODAK CO (EAST)
Inventor: MANICO J A; PATTON D L; ROWAN S J
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Kind Date Applicat No Date Week 19971202 US 95369942 US 5694634 Α 19950109 199803 B Α US 96664465 Α 19960614

Priority Applications (No Type Date): US 96664465 A 19960614; US 95369942 A 19950109

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 5694634 A 13 G03D-013/00 CIP of application

US 5694634 A 13 G03D-013/00 CIP of application US 95369942 CIP of patent US 5530517

Method of communication process order features to photo finishing equipment...

- ... Abstract (Basic): 12), using a film splicing label (14). The label is attached adjacent to the first numbered frame of one film and the last numbered frame of the other film. The label is then encoded with an automatic print count...
- ... USE For correct orientation of conventional prints, digital and multi image media. For film from single use camera, 35 mm format still camera, panoramic or telephoto format. For produ of compact discs with photographic images.

... Title Terms: PROCESS;

13/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2000 Derwent Info Ltd. All rts. reserv.

009626658 **Image available**
WPI Acc No: 1993-320207/199340

XRPX Acc No: N93-246709

Selective image compression for film-less digital camera capturing set number of images with CCD - dividing image digital data into discrete blocks, compressing blocks e.g. using DCT, determining image quality w.r.t. compression and applying other compression if quality is unacceptable

Patent Assignee: DYCAM INC (DYCA-N)

Inventor: JAIN J R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Kind Date Applicat No Date Week US 5249053 19930928 US 91650684 19910205 Α 199340 B Α US 92926834 Α 19920807

Priority Applications (No Type Date): US 92926834 A 19920807; US 91650684 A 19910205

Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 5249053 A 9 H04N-005/30 CIP of application US 91650684 Selective image compression for film-less digital capturing set number of images with CCD...

- ...dividing image digital data into discrete blocks, compressing blocks e.g. using DCT, determining image quality w.r.t. compression and applying other compression if quality is unacceptable
- ... Abstract (Basic): A film -less digital camera may have a stated image storage capacity for a designated number of images, e.g. thirty-two black and white images . The image data is generated as analog data and converted into digital data. Data representing one complete image , are divided into small discrete blocks. Each block is compressed using a standard compression method...
- ...data block is then examined and a determination made of the quality of a compressed image . If the quality falls below a preset standard, the data block is compressed by an...
- ...blocks that meet the quality requirement are recorded by the first compression method without further processing .
- ... Each block of data is coded to indicate the method by which it is compressed. After compression of the entire image, a computation is made of the memory storage capacity required for the image . If the required memory is appreciably less than the amount allocated for each image , the compression parameters are adjusted and the image compressed again. When the memory requirement falls within the established tolerance, the image is recorded. Each data block is encoded to indicate the method by which it was

... Title Terms: IMAGE ;

13/3,K/5 (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2000 Derwent Info Ltd. All rts. reserv.

009504894 **Image available** WPI Acc No: 1993-198430/199325

XRPX Acc No: N93-152696

Still camera with built in audio recording and playback - uses microprocessor to control analogue-to- digital conversion of audio signal with temporary storage prior to impressing on magnetic layer on film.

Patent Assignee: EASTMAN KODAK CO (EAST)

Inventor: BELL C S; ROBISON G L; TREDWELL T J; WILLIAMS P M

Number of Countries: 006 Number of Patents: 005

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 547357 Al 19930623 EP 92118935 19921105 199325 Α US 5276472 19940104 US 91794286 19911119 199402 Α Α EP 547357 B1 19970129 EP 92118935 19921105 Α 199710 E 19970313 DE 617189 DE 69217189 19921105 199716 Α EP 92118935 19921105 Α ES 2097263 T3 19970401 EP 92118935 Α 19921105 199720

Priority Applications (No Type Date): US 91794286 A 19911119 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 547357 A1 E 11 G03B-031/06

Designated States (Regional): DE ES FR GB IT

US 5276472 Α 9 G03B-029/00

EP 547357 B1 E 11 G03B-031/06

Designated States (Regional): DE ES FR GB IT

DE 69217189 G03B-031/06 Based on patent EP 547357 Т3

- ... uses microprocessor to control analogue-to- digital conversion of audio signal with temporary storage prior to impressing on magnetic layer
- ... Abstract (Basic): a built-in microphone (17), an internally mounted microchip which converts analog audio signals into digital signals for recording onto the film, a magnetic recording head and a speaker (20) which permits playback and editing. A photo-finishing appts. reads the digital audio signal and converts it into a predetermined encoding format which is impressed onto the...
- ... The microphone and speaker are connected to an analog amplifier and data processing circuit (24). A sound processor IC (15) converts the analog signals to digital for temporary storage in a memory (26) prior to recording on the magnetic layer on...
- ...compact audio recording system for use with negative or positive film at the time of picture taking without separation from the photographic image .
- ... Abstract (Equivalent): Photographic system with audio recording and playback comprised of a photographic film camera (16) adapted to receive film (10) having a magnetic recording layer (13) thereon, said camera...
- ...audio transducer (17) and signal conversion means (24,25) for converting audible sound to a digital signal, temporary storage means (26) for storing said digital audio signal in the camera and magnetic recording means (27) for recording said stored digital signal on said film magnetic recording layer; and photofinishing apparatus for producing photographic prints from latent images exposed onto said film in the camera , said photofinishing apparatus including magnetic read means (40,41) for reading the digital audio signal recorded on the film magnetic layer, means (42) for converting said read digital audio signal into a predetermined encodement format and means (43) for impressing said encodement format...
- ...56,56a,56b) adapted to scan said encodement format on said photographic prints to generate digital audio data signals for storage in said memory and for subsequent playback independently of said...
- ... Abstract (Equivalent): In the photographic film system, audio to be recorded in a photographic film camera in association with individual exposed frames is first digitised and stored in a temporary storage...
- ... needed. When the film is advanced in the camera to the next exposure frame, the digital audio signal is recorded on a magnetic layer formed on the film...
- ... At he photofinisher, the digital audio signal is read and converted to suitable encodement format, such as bar code or binary coded blister marks which are impressed on the photoprint for subsequent playback...
- ... ADVANTAGE Sound recording does not become separate from image . Not limited to use with instant print cameras...
- ... Title Terms: ANALOGUE-DIGITAL ;

13/3,K/6 (Item 6 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2000 Derwent Info Ltd. All rts. reserv.

008292592 **Image available** WPI Acc No: 1990-179593/199024 XRPX Acc No: N90-139544

Recovering coded signals from film sound track or video tape - reshaping signals into digital form by amplifier circuit eliminating DC effects for playback or re-recording

Patent Assignee: ARNOLD & RICHTER KG (ARNO-N)

Inventor: KOEHLER H

Number of Countries: 013 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week DE 3839749 19900607 Α 199024 WO 9006578 Α 19900614 199027 DE 3839749 С 19910307 199110 EP 445170 Α 19910911 EP 89913038 19891124 199137

Priority Applications (No Type Date): DE 3839749 A 19881125; DE 4002367 A 19900124

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9006578 A

Designated States (National): US

Designated States (Regional): AT BE CH DE ES FR GB IT LU NL SE

EP 445170 A

Designated States (Regional): AT CH DE FR GB IT LI

Recovering coded signals from film sound track or video tape...

- ...reshaping signals into digital form by amplifier circuit eliminating DC effects for playback or re-recording
- ... Abstract (Basic): A cine camera film has an additional track of optical marking in parallel the perforations along the edge of...
- ...code strip is read (10) and the generated output is distorted (B) from the ideal digital pulse sequence. The signal is processed by an amplifier circuit (11) that eliminates the d.c...
- ...component and reshapes the signal into the ideal digital form (C) for recording or display (12). The amplifier uses peak value detection and level triggering. ADVANTAGE Eliminates distortion effects from digital signal waveform...
- ... Abstract (Equivalent): The method described has been designed for a coded signal sequence consisting of optical marks (time codes) which have been recorded on a moving optical medium (1), such as motion picture film, and which are composed of frequency-modulated alternating voltage signals. The direct voltage component contained in the coded sequence is eliminated and the alternating voltage signal is digitalised to form a rectangular output signal sequence. The triggering threshold for digitalising the alternating voltage signal is shifted by a certain amount formed by multiplying the difference...
 ...Title Terms: DIGITAL;

13/3,K/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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003963209

WPI Acc No: 1984-108753/198418

XRPX Acc No: N84-080459

Microfilming machine for daylight uses - has light-tight casing protecting user from strong light and receiving X-ray plates conveyed by motor-driven endless belt

Patent Assignee: STB STRAHLENTECH BILD FLECK H (STBS-N)

Inventor: LOHSE K H

Number of Countries: 011 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
EP 105941 A 19840425 EP 82109281 A 19821007 198418 B

198602 198608

Priority Applications (No Type Date): EP 82109281 A 19821007 Patent Details:

Patent No Kind Lan Pq Main IPC Filing Notes

EP 105941 A E 14

Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE EP 105941 B G

Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE

- ...Abstract (Basic): on the opposite side of the casing and leads to a device that collects the **processed** X-ray plates. The conveyor is a chain belt driven by an electromotor. A **digital** display lies inside the casing and consists of small incandescent lamps...
- ... Abstract (Equivalent): Microfilming apparatus for an X-ray photograph (16) of usual format, disposed in a record holder, comprising an adjustably mounted camera (12...
- ...closable, opaque housing (18), a conveyor (20) possessing record holders (14) for the X-ray **photographs** and working in circulating motion being provided for the feed from outside of the X-ray **photographs** which are to be reduced, which conveyor is connected with the interior of the housing...
- ...numerical keyboard for an input apparatus (30) comprising code numbers and a display apparatus (32) comprising...
- ...apparatus, that in the interior of the housing, in the region of the X-ray photographs (16) to be photographically reduced, a corresponding number display (36) is provided, the individual elements
- ...32) and the code numbers respectively of the number display (36) are coupled with the camera (12) and its film conveyor respectively for the purpose of achieving a continuous photograph numbering, whereas the first eight digits represent freely selectable inputs for patient data. (7pp)
 ?t14/3,k/all

14/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

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06354198 **Image available**

CAMERA AND FILM FOR RECORDING OVERLAPPED IMAGE

PUB. NO.: 11-295805 [JP 11295805 A] PUBLISHED: October 29, 1999 (19991029)

INVENTOR(s): HAWKINS GILBERT ALLAN

ANNABELL ADAMS MUNTER PHILIP T S LAU JOHN DAVID BALOGA

APPLICANT(s): EASTMAN KODAK CO APPL. NO.: 10-075979 [JP 9875979]

APPL. NO.: 10-075979 [JP 9875979] FILED: March 24, 1998 (19980324)

CAMERA AND FILM FOR RECORDING OVERLAPPED IMAGE

ABSTRACT

PROBLEM TO BE SOLVED: To record video information and digital information in the same area of film by providing overlapped exposed visible and non-visible sensitive recording layers in the film.

SOLUTION: In order to expose a film recording layer where sensitivity is given to visible light with visible...

... exposure gate 41 Th light from a video. Then the camera is equipped with a receiver 38 and a sound recording microphone so as to receive digital data from an external source type such as an infrared signal source 32, a radio...

... part 36. The signal from one of them is selected by a selection switch 39, processed by a semiconductor processing circuit 40 and stored in a data buffer 42. When a recording data button is...

14/3,K/2 (Item 2 from file: 347) DIALOG(R)File 347:JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

05908051 **Image available**

IMAGE PICKUP DEVICE AND IMAGE PICKUP METHOD

PUB. NO.: 10-191151 [JP 10191151 A] PUBLISHED: July 21, 1998 (19980721)

INVENTOR(s): YAMAZAKI TATSUYA

APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 08-351253 [JP 96351253] FILED: December 27, 1996 (19961227)

IMAGE PICKUP DEVICE AND IMAGE PICKUP METHOD

...JAPIO CLASS: Photography & Cinematography); 42.5 (ELECTRONICS

... JAPIO KEYWORD: Video Tape Recorders, VTR); R131 (INFORMATION PROCESSING

ABSTRACT

...SOLUTION: A microcomputer is used as a camera control circuit 205 in a camera signal **processing** circuit. Color difference signals R-Y, B-Y outputted from a color difference signal generating...

...805 are given to A/D converters 201, 202, where the signal are converted into digital signals and given to the camera control circuit 205. In order to detect that a negative film is used for image pickup, the camera control circuit 205 are used to check each color difference component signal received from terminals 208, 209 on the condition that the R-Y component and the B-Y component are respectively within a criterion range. In the case of image pickup by a negative film by a video camera using a film adaptor, when a negative reversing function of the video camera is activated, since a hand...

14/3,K/3 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2000 Derwent Info Ltd. All rts. reserv.

012974879 **Image available**
WPI Acc No: 2000-146728/200013

XRPX Acc No: N00-108643

Digital image processing method for photographic image in exposed photographic film roll

Patent Assignee: PICTUREVISION INC (PICT-N)

Inventor: GARFINKLE P N; JAFFE E D; YAACOV Y B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6017157 A 20000125 US 96773756 A 19961224 200013 B

Priority Applications (No Type Date): US 96773756 A 19961224

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6017157 A 25 G03F-003/10

Digital image processing method for photographic image in exposed

photographic film roll

Abstract (Basic):

... A visual print order from a predetermined location, is received by an image server (16) corresponding to the stored digital images in another predetermined location to produce and distribute the visual print based on the facilitation of selective authorized access using an authorization code.

... The method involves scanning the exposed photographic film roll to obtain digital images corresponding to the photographic images.

An authorization code is assigned to the digital images.

...For photographic image in e.g. exposed photographic film roll,
 digital camera .

... Ensures easy and economical processing of digital images

...The figure shows the block diagram of a digital image processing method...

...Image server (16 Title Terms: DIGITAL

. . .

11/3,K/1 (Item 1 Rom file: 349)
DIALOG(R)File 349:PCT Fulltext
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00263725

AN OPTICALLY READABLE CODED TARGET

CIBLE CODEE A LECTURE OPTIQUE

Patent Applicant/Assignee:

AUSTRALIAN MEAT & LIVE-STOCK RESEARCH & DEVELOPMENT CORPORATION

LAKE Royden James William

MOORE John Chisnall

KOWALD Errol Maxwell

DOERR Annegret

Inventor(s):

LAKE Royden James William

MOORE John Chisnall

KOWALD Errol Maxwell

DOERR Annegret

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9007162 A1 19900628

Application:

WO 89AU551 19891220 (PCT/WO AU8900551)

Priority Application: AU 882044 19881220

Designated States: AT AU BE CH DE DK ES FR GB IT JP KR LU NL SE US

Publication Language: English Fulltext Word Count: 7549 Fulltext Availability: Detailed Description

Detailed Description

... it may be affixed to, or even printed directly upon an object.

The requirements of **remote** readability, random positioning and random obscuration dictate a level of intelligence in the reading equipment...

- ... Essentially the area of interest on the object must be rapidly located and then the **coded** area read in-a way that all spatial information in the **coded** area is available -for deciding on the actual code present. The most rapid method of...
- ...information segment and this is best achieved by imaging the area into a 2-D image recording device 32 such as a film or TV camera. The information so captured can be converted to an equivalent picture in the memory of a microcomputer 33 and then processed or decoded by the microprocessor to determine the most probable code pattern present. The technology...
- ...orientation or very sophisticated analytical techniques which require a large amount of computer power to **process**. The technology employed in the invention is such that the required **coded** patterns can be deciphered with relatively little program overheads. This saves on microprocessor speed and...

11/3,K/2 (Item 1 from file: 348)
DIALOG(R)File 348:European Patents

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00594000

Automatic optimatization of photographic exposure parameters in fixed focus cameras for the production of images of non-standard sizes and/or for photography us

Automatische Optimierung von photographischen Belichtungsparametern in Apparaten mit festgestellter Brennweite zur Erzeugung von Bildern aussergewohnlicher Gros

Optimisation automatique des parametres d'exposition photographique dans des appareils a longueur focale fixe pour la production d'images de dimensions hors nor

PATENT ASSIGNEE:

EASTMAN KODAK COMPANY, (201214), 343 State Street, Rochester, New York 14650-2201, (US), (applicant designated states: DE;FR;GB)

INVENTOR:

Wheeler, Richard Bruce, c/o Eastman Kodak Company, Patent Legal Staff, 343 State Street, Rochester, New York 14650-2201, (US)

LEGAL REPRESENTATIVE: Lewandowsky, Klaus, Dipl.-Ing. (7581), Kodak Aktiengesellschaft,

Patentabteilung, 70323 Stuttgart, (DE)

PATENT (CC, No, Kind, Date): EP 596416 A1 940511 (Basic)

EP 596416 B1 990210

APPLICATION (CC, No, Date): EP 93117522 931028;

PRIORITY (CC, No, Date): US 971143 921103

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G03B-007/08; G03B-017/24;

ABSTRACT WORD COUNT: 142

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

LODDIE	VI VAVIT	UDIDII:		
Availab	ole Text	Language	Update	Word Count
(CLAIMS B	(English)	9906	1087
(CLAIMS B	(German)	9906	949
(CLAIMS B	(French)	9906	1278
9	SPEC B	(English)	9906	46261
Total v	word cou	nt - documen	t A	0
Total v	word cou	nt - documen	t B	49575
Total v	word cou	nt - documen	ts A + B	49575

(Item 1 from file: 348) DIALOG(R) File 348: European Patents (c) 2000 European Patent Office. All rts. reserv. 01067038 Photofinishing system and method for automated advanced services including image and associated audio data processing System und -Verfahren in einem Photolabor fur automatisierte Mehrwertdienste wie die Verarbeitung von Bildern mit zugeordneten Ton-Daten Systeme et procede de traitement photographique pour services automatiques a valeur ajoutee incluant le traitement d'images avec donnees audio associees PATENT ASSIGNEE: EASTMAN KODAK COMPANY, (201212), 343 State Street, Rochester, New York 14650, (US), (Applicant designated States: all) INVENTOR: Bell, Cynthia S., Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US) Patton, David L., Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US) Rowan, Stephen J., Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US) Niskala, Wayne F., Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US) Whitfield, Arthur A., Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US) LEGAL REPRESENTATIVE: Lewandowsky, Klaus, Dipl.-Ing. et al (7581), Kodak Aktiengesellschaft, Patentabteilung, 70323 Stuttgart, (DE) PATENT (CC, No, Kind, Date): EP 939338 A2 990901 (Basic) EP 939338 A3 000112 APPLICATION (CC, No, Date): EP 99200423 990215; PRIORITY (CC, No, Date): US 31173 980226 DESIGNATED STATES: DE; FR; GB EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G03D-015/00; G03B-031/06; G03B-027/46; G03B-027/52 ABSTRACT WORD COUNT: 148 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Word Count Update Available Text Language 9935 521 CLAIMS A (English) 9935 8844 SPEC A (English) 9365 Total word count - document A Total word count - document B 0 Total word count - documents A + B 9365 ... SPECIFICATION and method. Additionally, the present invention provides the feature of managing and sequencing groups of orders for photofinishing services that result in an integrated image and audio product. 20 Photofinishing system 22 Order manager 23 Conventional photographic film 25 IX media reader 26 Electronic still camera 27 Film... ...34 Data stream storage unit 35 Audio cassette 36 Data parser 37 Audio CD 38 Digital data file storage unit

by the Defense Communuty to satisfy its ever increasing digital image analysts, exploitation and archiving requirements.

25/3,K/20 (Item 1 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
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0388960

50 TOP WOMEN IN BUSINESS

Business Week June 8, 1992; Pg 80; Number 3269 Journal Code: BW ISSN: 0007-7135

Section Heading: Cover Story

Full text available in Formats 5, 7 and 9

TABLE:

...Amoco Oil (Sales: \$25 billion)

ect bearing her stamp: a 53-inch...

AGE: 39; EDUCATION: BA, U. Ill.; JD, Marquette; CAREER PATH: distribution; TENURE: 1 yr.; NO. SUPERVISED: 135 Recruited from Navistar, where she shaped its phoenix-like...

...synonymous with improving quality; current mission is to get IBM into the entertainment field by **developing** multimedia software.

ELAINE GARZARELLI Managing dir., Shearson Lehman Bros. (Sales: \$11.2 billio

AGE: 39...operation. US West hired her away to build its new, \$300 million high-quality communications network .

DIANE C. HARRIS VP, corporate development, Bausch & Lomb (Sales: \$1.5 bil lion)

AGE: 49; EDUCATION: BA, Catholic; MS, Rensselaer Polytechnic; CAREER...

...she has executed 146 (\$650 million worth) of them.

ELLEN M. HANCOCK VP & Genl. Mgr., Networking Systems, IBM (Sales: \$64 bil lion)

AGE: 49; EDUCATION: BA, College of New Rochelle; MA, Fordham...

...IBM, she has to find a way to revamp company's entrenched but aging computer networking products to fend off nimbler competitors.
MICHELE HOOPER Pres., alternate site international, Baxter Intl. (Sales...

...500 Has just landed her first job at a major operating unit--Kodak's cor e camera and film group. As head of computer services, she negotiated d eals estimated to save Kodak \$1 billion...

...Colgate toothpaste into China. Strong performance has just led to new po st, overseeing research and development of new products. ANN KAPLAN General Partner, Goldman Sachs (Sales: \$7.9 billion) AGE: 44...

...having spent the last three years doubling sales at Abercrombie & Fitch. KAY KOPLOVITZ CEO, USA Network (Sales: \$400 million)

AGE: 46; EDUCATION: BA, U. Wis.; MA, Mich. St.; CAREER PATH: broadcasting;

TENURE: 12 yrs.; NO. SUPERVISED: 270 Cable-TV pioneer whose network is on virtually every cable system in America and is one of the top five...

...years after co-founding NET, she started Adaptive, an independent subsiding focusing on leading-edge network technologies.

ELLEN R. MARRAM Pres., Nabisco Biscuit, RJR Nabisco (Sales: \$14.9 billion)

AGE: 45...Center, Sony USA (Sales: \$25.7 billion)

AGE: 37; EDUCATION: BA, Arizona State; CAREER PATH: graphics design; TENU

RE: 3 yrs.; NO. SUPERVISED: 12 Both the first woman and the first American to run graphics and industrial design for the Japanese giant. Newest proj

...CAREER PATH: marketing; TENURE: 7 yrs.; NO. SUPERVISED: 155 Runs \$1.4 bi llion department that develops and markets cosmetics, skin-care, and perf ume lines, including Undeniable, the second best-selling fragrance of 1990.

JUNE L. ROKOFF Sr. VP, devel. info. svcs., Lotus Development (Sales: \$829 million)

AGE: 42; EDUCATION: BS, SUNY-Albany; CAREER PATH: tech.; TENURE: 1 yr...

...Supervises three divisions, generating \$700 million in sales, including a mailroom-management service that she **developed** in 1985.

JANE E. SHAW Pres., COO, Alza (Sales: \$140 million)

AGE: 53; EDUCATION: BS...

...30 Coors' first woman vice-president, she also heads a chamber of commer ce-related business **development** group: "I may wield more influence in my community than in my own company."

SHIRLEY...

... GM's new concern for quality with ads that emphasize safety and features instead of image and lifestyle.

25/3,K/21 (Item 2 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
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0320688

THESE SNAPSHOTS ARE A SNAP TO DIGITIZE

Business Week August 19, 1991; Pg 108G; Number 3227 Journal Code: BW ISSN: 0007-7135

Section Heading: Information Processing

Word Count: 185 *Full text available in Formats 5, 7 and 9*

BYLINE:

EDITED BY PAUL M. ENG

TEXT:

Everyone knows that a picture is worth a thousand words, but incorporating one into a computer document can be more trouble than it's worth. After taking the picture using an ordinary camera, the film must be developed, printed, and then digitized into the computer using a scanner. But Fremont (Calif.)-based Logitech Inc. may soon make it a snap for desktop publishers to add images with a new digital camera.

FotoMan works much like an ordinary camera, but there's no film to develop

File 349:PCT Fulltext 1383-2000/UB=20000921, UT=20000908

(c) 2000 WIPO/MicroPat
File 348: European Patents 1978-2000/Sep W04
(c) 2000 European Patent Office

Set	Items	Description
S1	436574	REMOTE OR DISTANT OR NETWORK? OR DISTRIBUT? OR INTERNET OR
	CY	BER? OR WWW OR WORLD()WIDE()WEB OR DIGITAL? OR VIRTUAL
S2	36250	S1(3N)(SERVER? ? OR DATABASE? OR INDEX? OR TABLE? OR MATRIX
	0	R INDEXES OR INDICES OR MATRICES OR LIST? OR RECORD? OR FIL-
	E?	
\$3	383353	IMAGE? ? OR GRAPHIC? OR PICTURE? ? OR PHOTOS OR PHOTOGRAPH?
	?	OR VISUAL()PRINT? ?
S4	2716	CAMERA(3N)FILM? ? OR ROLL? ?()FILM? ?
S 5	826515	PROCESS? OR DEVELOP? OR FILL? OR FULFILL?
S6	536505	ACCEPT? OR RECEIV?
s 7	591934	ORDER? OR PURCHAS? OR REQUISITION? OR PUCHASE?
S8	84099	NUMBERED OR CODED OR NUMERICAL?
S 9	1	S2(S)S3()S4(S)(S5 OR S6)(S)S7
S10	154	S1(S)S5(S)S3(S)S4
S11	2	S10(S)S8
S12	6	S10(S)S6(S)S7
S13	8203	IC=G03F
S14	1	S10 AND S13
S15	0	AU=JEBENS J
S16	0	AU=GARFINKLE P
S17	12	AU=GARFINKLE
S18	0	S17 AND VISUAL(S)PRINTS

9/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT Fulltext
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00542104

INTEGRATED INTERACTIVE MULTIMEDIA PROCESS

PROCEDE MULTIMEDIA INTERACTIF INTEGRE

Patent Applicant/Assignee:

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Inventor(s):

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Patent and Priority Information (Country, Number, Date):

Patent:

WO 9742601 A1 19971113

Application:

WO 97US7359 19970502 (PCT/WO US9707359)

Priority Application: US 9616975 19960506

Designated States: AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English Fulltext Word Count: 76840

Fulltext Availability: Detailed Description

Detailed Description

... Productions, which use video annotated with position information in the creation and navigation of a **virtual** reality environment; and more particularly, it incorporates all stages of development of a Production from...suffer from unacceptably slow performance.

The high degree of navigation and interaction offered by true **virtual** reality as described above and the limited quality of the resolution of the graphics of...of the panorama, the viewer may be allowed some vertical panning as well.

Furthermore, the developer of the panoramic video production may create some points in each panorama where the user...

- ...allow the user to shift position to other view points at predefined hotspots where the **developer** has linked panoramas. As in computer generated virtual environments, panoramic video allows the user to... viewpoints in panoramic video, are limited to those that have been previously defined by the **developer** and may only be to or from a position at which the currently viewed panorama...
- ...in the art, there remain serious limitations in personal computer perforinance which create difficulties for **developers** seeking ...of data, places significant demands on the bandwidth limitations of the storage media and the **processor** .

Advances in **processor** speed, larger and faster access memory, caching techniques using memory with even faster read-write...

...contributed toward meeting the computational and storage demands of interactive multimedia applications. Yet, limitations in **processor** speed, and storage capacity, access time and transfer rates forces

compromises in creating a rich...
...these limitations in a novel way.

While it can be used without such compression, in **order** to reduce storage requirements to the level supported by home computer technology, the present invention...

...video digital compression technology to reduce storage demands. Before an analog video signal can be processed by a computer it has to be digitized. NTSC video has 480 lines per video...recorded the view of moving down a corridor and passing by a table. Suppose the developer chose to render an object so that it appeared to be sitting on the table. In order 13 for the rendered object to appear natural., it would have to grow in size...

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File 16:Gale Group PROMT(R) 1990-2000/Sep 25
         (c) 2000 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
      47: Gale Group Magazine DB(TM) 1959-2000/Sep 25
         (c) 2000 The Gale group
File 80:TGG Aerospace/Def.Mkts(R) 1986-2000/Sep 25
         (c) 2000 The Gale Group
File 111:TGG Natl.Newspaper Index(SM) 1979-2000/Sep 25
         (c) 2000 The Gale Group
                Description
Set
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      3431954
             CYBER? OR WWW OR WORLD()WIDE()WEB OR DIGITAL? OR VIRTUAL
                S1(3N)(SERVER? ? OR DATABASE? OR INDEX? OR TABLE? OR MATRIX
S2
       243982
              OR INDEXES OR INDICES OR MATRICES OR LIST? OR RECORD? OR FIL-
                IMAGE? ? OR GRAPHIC? OR PICTURE? ? OR PHOTOS OR PHOTOGRAPH?
      1204026
s3
              ? OR VISUAL()PRINT? ?
                CAMERA (3N) FILM? ? OR ROLL? ?() FILM? ?
S4
         3703
      4221341
                PROCESS? OR DEVELOP? OR FILL? OR FULFILL?
S5
S6
      2045905
                ACCEPT? OR RECEIV?
                ORDER? OR PURCHAS? OR REQUISITION? OR PUCHASE?
S7
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                NUMBERED OR CODED OR NUMERICAL?
S8
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                S2(S)S3()S4(S)(S5 OR S6)(S)S7
s9
            0
          187
                S1(S)S5(S)S3(S)S4
S10
S11
            1
                S10(S)S8
            2
                S10(S)S6(S)S7
S12
            2
                RD S12 (unique items)
S13
           46
                S10(S)S7
S14
                S14 NOT (PY=>1995 OR PD=>951224)
            1
S15
                S15 NOT S13
            1
$16
                PICTUREVISION OR PICTURE() VISION
S17
          415
S18
          313
                S17(S)S3
S19
           20
                S18(S)S6
                S19 NOT (PY=>1995 OR PD=>951224)
S20
            0
S21
           20
                RD S19 (unique items)
           20
                S21 NOT (S13 OR S16)
S22
                S10 NOT (PY=>1995 OR PD=>951224)
S23
           33
                RD S23 (unique items)
S24
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11/3,K/1 (Item 1 from file: 160)
DIALOG(R) File 160: Gale Group PROMT(R)
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00885946

Eastman Kodak will electronically encode its 35-mm films, a move that may improve productivity of the photo finishing industry and encourage the development of more foolproof cameras.

Wall Street Journal 3 Star, Eastern SP Edition March 11, 1983 p. 151

The coding can increase the automation of film **processing** in such ways as allowing different film types to the sorted automatically instead of by...

... makers to increase the sophistication of automatic cameras. A camera that could read Kodak's **coded** film could automatically adjust for the speed of the **film**, which means the **camera** could more accurately set exposures. The new VR print films, introduced in early 1983, will...

... with code information, which Kodak feels it will benefit from because people will take better pictures and get better processing, meaning Kodak will sell more film and more paper. Separately, Kodak will market its high-speed motion analysis system, the Spin Physics SP 2000, in Europe through a network of brokers. Dun's 3/83 p26

13/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06997604 Supplier Number: 59166653 (USE FORMAT 7 FOR FULLTEXT)
PhotoLoft.com Selected to Power Canon USA's HyperPhoto Network; Powered by
PhotoLoft.com, Built for Canon USA.

PR Newswire, p1597

Feb 3, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 887

their film or digital camera cards at any participating photo lab. At that time, customers receive an album ID and password and can view their photos on-line by accessing imageland.net and clicking on the HyperPhoto Network. From there, they can order prints (any number and size), send e-cards or photo-personalized cards to be mailed via U.S. mail, and order unique photo-personalized gifts, making full use of their favorite photos. Online print orders may be routed back to the authorized dealer for fulfillment. PhotoLoft.com built the Internet imaging storage, user functionality, and order distribution routines to Canon's specifications.

"We selected PhotoLoft.com as our HyperPhoto Network development partner...

13/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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04413453 Supplier Number: 46475144 (USE FORMAT 7 FOR FULLTEXT)
CANON BECOMES WORLD'S FIRST IMAGING COMPANY TO OFFER SANDISK COMPACTFLASH
AS DIGITAL FILM

News Release, pN/A

June 18, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 763

(USE FORMAT 7 FOR FULLTEXT) TEXT:

...to offer SanDisk CompactFlash (CF), a new, industry-standard, removable, ultra-small, flash storage device developed by SanDisk, for sale with a digital camera. Canon Computer Systems Inc. (CCSI), which is marketing CF with Canon's recently introduced PowerShot 600 digital camera, is the first of many imaging manufacturers expected to offer CompactFlash with their respective digital cameras. CF serves as the "digital film" in the new camera. The CompactFlash cartridges, and passive PC adapter cards used with CF, can be re-used...

...CompactFlash will play a major role in establishing an industry-wide film standard for new digital cameras the same way our PowerShot 600 is setting a new standard for point-and-shoot digital camera resolution and performance. When customers purchase CompactFlash today, they will also be able to use theft CompactFlash film cartridges in new digital cameras introduced today and in the future by Canon and other leading imaging companies." Eli...

...that its decision to market CompactFlash will start an industry-wide trend resulting in worldwide acceptance of CF as the film standard for new digital cameras." In place of conventional film, the PowerShot 600 uses 1 MB of internal memory to store up to 18 images and can store up to 72 images with the 4MB CompactFlash cartridge. Canon also offers an optional rotating 170MB hard disk drive...

...compatible CompactFlash and PC cards in the PowerShot 600, Canon has

created the equivalent of "digital film" that permits users to remove the PC cards and CF cartridges loaded with images and insert a fresh card or CF to continue shooting without having to stop to transfer images from the camera to the PC. Standardsize prints also can be obtained by inserting the...

...high-resolution printer. Unlike conventional film, the CF and PC cards are reusable once the images have been erased or downloaded. Canon's decision to offer CF film in its new camera comes as the CompactFlash Association (CFA), an organization of leading technology companies supporting CF as...

...1995, now has more than 40 members. Tom Takahashi, director and senior general manager, research & development headquarters at Canon, is co-chairman of the association. CompactFlash, about the size of a...

...to the floor. They are also non-volatile (no power is required to retain stored images) and use power only during writing and reading, dramatically extending the battery life of the PowerShot 600 and other digital cameras. CompactFlash, based on 32Mbit flash technology, dynamically supports both 3.3 and 5 volt systems meaning that it can be used "plug and play" to transport images between the 3.3 volt camera and standard PCs using 5 volts. The PowerShot 600...

...street price of \$229*. SanDisk Corporation designs, manufactures and markets industry-standard, solid state data, image and audio storage products using proprietary, high density flash memory and controller technology. SanDisk has...

...determined by individual dealers and may vary. SanDisk's web site/home page address: http://www . sandisk.com Canon Computer Systems, Inc. web site/home page address: http://www .ccsi.canon.com ?t16/3,k/all

16/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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02116821 Supplier Number: 42744882 (USE FORMAT 7 FOR FULLTEXT)

Kodak Fun Saver TeleFoto 35 Single-Use Camera MANUFACTURER: Eastman Kodak

Company

Product Alert, v0, n0, pN/A

Feb 10, 1992

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 138

(USE FORMAT 7 FOR FULLTEXT)
TEXT:

...in March as the fifth in the series. Featuring a telephoto lens and high-speed film, this camera "enables picture -takers to get close-up color images of distant subjects." Because of the telephoto lens, the film image is more than twice the size of one from a conventional single-use camera. Intended for picture -taking in daylight or brightly lit areas, the Camera is loaded with a 24-exposure...

...After taking 24 exposures, consumers simply bring the camera to the photofinisher, who removes and **processes** the film and can return the camera components to Kodak for recycling. Eastman Kodak Company of Rochester, NY, is the manufacturer. To check the availability and cost of **purchasing** a sample of this product contact: Marketing Intelligence Service, Ltd., (716) 374-6326.

22/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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07101429 Supplier Number: 60027708 (USE FORMAT 7 FOR FULLTEXT)
PictureVision Japanese Subsidiary Powers Photos on Cell Phones; Popular
Photo Delivery System Coming Soon to America.

Business Wire, p1461

March 7, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 836

... Online service through NTT DoCoMo, which provides the wireless telecommunications network that allows users to receive photos on their cell phones. The photos are sent overnight to a central lab and uploaded to a PictureVision designed Online Photo Center.

Images are scanned by the PhotoNet Digital System(TM), the pioneering ...

22/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06988407 Supplier Number: 59108045 (USE FORMAT 7 FOR FULLTEXT)

MGI Software and PictureVision's PrintStation for Kodak PhotoNet(TM) Online Application Adopted by Wolf Camera.

PR Newswire, p8765

Feb 1, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1095

E-commerce imaging and digital video, today announced that Wolf Camera, the nation's premier photography store, will employ the PrintStation for Kodak PhotoNet online developed by MGI using PhotoSuite and PictureVision technologies. The application will provide Wolf's digital camera customers a convenient and inexpensive way to receive the same high-quality prints they have grown accustomed to receiving when trusting Wolf with their traditional photography needs. The application is available now for download at www.wolfcamera.com.

PrintStation can be...

22/3,K/3 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06664923 Supplier Number: 55879894 (USE FORMAT 7 FOR FULLTEXT)

Kodak and PictureVision Expand PhotoNet Online Network to More Retailers.

Business Wire, p1191

Sept 28, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 777

hubs, software and consulting services to enable retailers to connect the equipment that Kodak and PictureVision use to transmit, receive and store images on the network. The equipment will interact with all consumer traffic to the PhotoNet(TM) online websites. Kodak and PictureVision will also work with Cisco to create customized innovative network solutions for retailers.

With the ...

DIALOG(R) File 16: Gale Group PROMT(R)
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06661816 Supplier Number: 55862553 (USE FORMAT 7 FOR FULLTEXT)

Paradise Music & Entertainment Reports Fiscal 1999 Results.

Business Wire, p1046

Sept 27, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1340

... 300,000 copies since its release, will be included in Paradise's fiscal 2000 results.

Picture Vision 's year-over-year revenue decline compared to a
record performance in fiscal 1998, but...

...1999, winning an Emmy Award for its work on Janet Jackson's HBO special, and **receiving** three additional Emmy nominations as a result of its expanded presence in the television production...

22/3,K/5 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06530936 Supplier Number: 55322183 (USE FORMAT 7 FOR FULLTEXT)

Paradise's Picture Vision Earns Four Emmy Nominations For Janet Jackson HBO

Special.

Business Wire, p1408

August 2, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 662

... Project

Paradise Music & Entertainment, Inc. (Nasdaq:PDSE) announced that its film and television production division, Picture Vision, has received four Emmy nominations for its Janet Jackson HBO show. The nominations bring Picture Visions' total number of Emmy nominations to eleven. In 1998, Picture Vision received six nominations for the Garth Brooks HBO special "Live from Central Park" the most watched...

22/3,K/6 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06271416 Supplier Number: 54386032 (USE FORMAT 7 FOR FULLTEXT)
World's Messiest and Cleanest Kids Win Parents Free Maid Service for One
Year.

PR Newswire, p1410 April 15, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 712

the Czelusniak family of Malta, New York. That's the grand prize both families will receive as the first place winners of The Messiest and Cleanest Kids' Rooms Contest, a three month online photography contest on Kodak PhotoNet online (TM) sponsored by THE MAIDS International, an Omaha, Nebraska-based residential cleaning service and PictureVision, Inc., a Herndon, VA, based subsidiary of Eastman Kodak Company.

The Kann family won the...

...were delivered by THE MAIDS to homeowners throughout North America.

The two grand prize winners received a year's worth of free maid service while 35 other lucky winners received Kodak digital cameras,

subscriptions to Family PC magazine, and Kodak PhotoNet online service free, for...

...away as Quebec. "Kodak PhotoNet online is about helping families see, share and use their pictures on their computer," says Keith Fleming, director of marketing for PictureVision, Inc., Kodak's online photography division. "What more effective way to share pictures than with a photo contest capturing a family's greatest visual -- kids trying to keep...

22/3,K/7 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06142269 Supplier Number: 53910979 (USE FORMAT 7 FOR FULLTEXT)
Kodak Subsidiary & Philips Pushing Digital Photos To TV 02/18/99.
Newsbytes, pNA

Feb 18, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 350

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...A., 1999 FEB 18 (NB) -- By Matt Hines, Newsbytes. Philips Electronics and Eastman Kodak subsidiary PictureVision Inc. have established a new partnership aimed at delivering online digital photo applications over the television. Under the agreement, Philips will offer Kodak's PhotoNet online image service along with several of its set-top devices which let users view the Internet on traditional TVs. The PhotoNet service allows users to view, share and store photos, as well as order image reprints and enlargements, via the Internet. "This agreement supports two growing trends -- online interactive television and digital photography ," said Adrian Turner, director of Internet business development at Philips Electronics. "As a consumer platform, the television represents a natural vehicle for the display of digital photographs . " As part of the new relationship, PictureVision will develop a TV-based version of PhotoNet and Philips will make the service available on devices including its WebTV-based Internet Receiver which offers wireless access to a PC via the television. The two firms officially announced...

... The partners indicated that over three million camcorders with the interface have already been sold. PictureVision is an independently operated subsidiary of Eastman Kodak which focuses primarily on the digital photography services sector. PictureVision 's Web site is located at http://www.picturevision .com Philips can be found online at http://www.phillips.com Reported By Newsbytes News...

22/3,K/8 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06094521 Supplier Number: 53641991 (USE FORMAT 7 FOR FULLTEXT) ****Kodak & AOL: You Don't Have Pictures, Yet 01/25/99.
Newsbytes, pNA

Jan 25, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 534

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...An Eastman Kodak [NYSE:EK] official has confirmed to Newsbytes that its "You've Got Pictures" digital photo processing initiative it planned to launch with America Online Inc. [NYSE:AOL] did...

...Charlie Smith told Newsbytes complications in the system expected to deliver the You've Got Pictures service is causing the delay. "We just wanted to do it right, and take the...

...both our customers and our retailers," Smith said. Original plans called for You've Got Pictures to roll out sometime in the fourth quarter of 1998 (Newsbytes, May 19, 1998). Now...

...service is expected to debut in the summer of 1999, Smith said. You've Got Pictures will enter a beta test stage "soon," Smith said, although he did not say when...

...When both AOL and Kodak announced the service last year, officials said "You've Got Pictures" would allow AOL members to have images from their developed film sent digitally for an additional \$5 to \$7 per roll (Newsbytes, May 19, 1998). Users of the new service will still pay for and receive regular prints, but they will also receive digital "contact sheets" of the same photos in their AOL photo mailbox. At the time, an AOL official said You've Got Pictures is a part of the world's largest online service's overall imaging strategy. "Imaging...

...see this as a means to offer our users an easy way to deal with **photos** without having to worry about where to download them, what format to use or any other complications. The whole idea is to make **photos** as easy to use as e-mail." The three-year agreement calls for Kodak, AOL...

...imaging site, http://www.photonet.com . Currently, the site allows Internet users to have digital images from developed film electronically mailed. PhotoNet became a property of Kodak when the company acquired PictureVision Inc., and turned the Washington, DC-area company into a Kodak subsidiary. As part of the You've Got Pictures deal, AOL made a minority investment in PictureVision , Inc. AOL's Web site is at http://www.aol.com . Eastman Kodak's site...

22/3,K/9 (Item 9 from file: 16)
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05612888 Supplier Number: 48492320 (USE FORMAT 7 FOR FULLTEXT) AOL AND KODAK TO OFFER ONLINE PHOTO DELIVERY SERVICE Computergram International, n3414, pN/A

May 20, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 477

(USE FORMAT 7 FOR FULLTEXT)

...and Eastman Kodak Co have joined forces to launch a service that will deliver digital photos online directly to AOL members. The service, called "You've Got Pictures!" allows AOL subscribers to drop film off at participating retail outlets and have digital images scanned, uploaded and delivered to a specific AOL account. Photos can then be arranged in a personal photo album and emailed to others. The joint...

...Pittman likes the market's potential, pointing to the fact that
Americans take 20 billion pictures each year, while AOL members receive
29 billion emails. Both companies said they will make joint investments in
advertising and marketing...

...development, and ongoing support. In addition, AOL has made a minority investment in Kodak's PictureVision division. The service has grown out of the Kodak PhotoNet Online offering, which itself is a consolidation of Kodak's own Picture Network and the network of PictureVision Inc, in which Kodak acquired a controlling interest two months ago (CI No 3,358...

...an extra \$5 to \$7 on top of normal development fees to have the digital

images sent to them, sually within 48 hours. When the photos are ready for online viewing, the subscriber receives notification upon logging on to AOL and can retrieve them in a photo in-box...

...but beyond that they will charge an added fee which has yet to be determined. Images not posted to albums will be kept for 30 days before being deleted by AOL...

...should be available at retailers for non- PC owners to view and order copies of **pictures** posted online. Details on that elemement of the service are still to come. The partners...

22/3,K/10 (Item 10 from file: 16)
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05612758 Supplier Number: 48492174 (USE FORMAT 7 FOR FULLTEXT)
INTERNET: AOL AND KODAK TO OFFER ONLINE PHOTO DELIVERY SERVICE
Network Briefing, pN/A

May 20, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 481

(USE FORMAT 7 FOR FULLTEXT)
TEXT:

...and Eastman Kodak Co have joined forces to launch a service that will deliver digital photos online directly to AOL members. The service, called "You've Got Pictures!" allows AOL subscribers to drop film off at participating retail outlets and have digital images scanned, uploaded and delivered to a specific AOL account. Photos can then be arranged in a personal photo album and emailed to others. The joint...

...Pittman likes the market's potential, pointing to the fact that
Americans take 20 billion pictures each year, while AOL members receive
29 billion emails. Both companies said they will make joint investments in
advertising and marketing...

...development, and ongoing support. In addition, AOL has made a minority investment in Kodak's PictureVision division. The service has grown out of the Kodak PhotoNet Online offering, which itself is a consolidation of Kodak's own Picture Network and the network of PictureVision Inc, in which Kodak acquired a controlling interest two months ago (CI No 3,358...

...an extra \$5 to \$7 on top of normal development fees to have the digital images sent to them, usually within 48 hours. When the photos are ready for online viewing, the subscriber receives notification upon logging on to AOL and can retrieve them in a photo in-box...

...but beyond that they will charge an added fee which has yet to be determined. Images not posted to albums will be kept for 30 days before being deleted by AOL...

...should be available at retailers for non- PC owners to view and order copies of pictures posted online. Details on that elemement of the service are still to come. The partners...

22/3,K/11 (Item 11 from file: 16)
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05579241 Supplier Number: 48447339 (USE FORMAT 7 FOR FULLTEXT)
DTV MUST-CARRY DEBATE CONTINUES IN CONGRESS
Television Digest, v38, n17, pN/A
April 27, 1998
Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1262

because of plans to auction spectrum after transition: "Given that 70% of American households currently receive their broadcast signals via cable systems, the success of this policy is somewhat dependent upon...

...Markey (D-Mass.) said cable has vision of digital for multichannel, while broadcasters want "prettier pictures ." Question, he said, is whether cable should have obligation to accommodate broadcasters' "pretty picture vision, " or if A/B switch would be enough.

Even on rebuilt cable systems such as...

(Item 12 from file: 16) 22/3,K/12 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2000 The Gale Group. All rts. reserv.

Supplier Number: 48311069 (USE FORMAT 7 FOR FULLTEXT) 05485232 Marketing Challenges Face Digital Cameras, APS

Elkin, Tobi Brandweek, p9 Feb 23, 1998

Record Type: Fulltext Language: English

Document Type: Magazine/Journal; Trade

Word Count: 946

Samsurig's CE campaigns via The Arnell Group, N.Y. With its 51% stake in PictureVision , Kodak is poised to launch the world's largest online consumer photographic network. The acquisition...

...based digital imaging services at more than 40,000 retail locations. The new service, combining PictureVision 's PhotoNet and Kodak's picture network, will enable consumers to have their film and photos scanned and stored, and to receive output in the form of photos, reprints, enlargements, gifts and specialty items. Kodak is just starting to plan what clearly will...

(Item 13 from file: 16) 22/3,K/13 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2000 The Gale Group. All rts. reserv.

Supplier Number: 48234187 (USE FORMAT 7 FOR FULLTEXT) 05429387

VAR zooms in on new market McGee, Marianne Kolbasuk Computer Reseller News, p43 Jan 19, 1998

Record Type: Fulltext Language: English

Document Type: Magazine/Journal; Trade

523 Word Count:

from PictureVisions' Herndon, Va., headquarters. The management software is provided by Open Systems Solution.

"Allowing photos to be viewed online gives a lot of flexibility to consumers, " said PictureVision Chief Executive Phil Garfinkle. "You don't have to have reprints made to send to family members-they can receive the photo by E-mail or access them on a Web site," he said. "There...

...who want the extra boost of security offered by negatives, most photo labs offering the PictureVision service return a customer's negatives. The storage capacity of the MetaStor systems are scalable...

22/3,K/14 (Item 14 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2000 The Gale Group. All rts. reserv. 05326549 Supplier Number: 48106984 (USE FORMAT 7 FOR FULLTEXT) Wolf Camera Launches One-Hour Digital Imaging.

Business Wire, p11060113

Nov 6, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 725

... key strategies and solutions for profitably increasing sales by leveraging the evolution to digital photography.

PictureVision markets PhotoNet Disk, which allows consumers to receive their photographs on floppy disks along with self-contained software they can use to share and use their photographs on their personal computers.

PictureVision is also the developer of PhotoNet Online, the world's...

22/3,K/15 (Item 15 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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05192748 Supplier Number: 47923774 (USE FORMAT 7 FOR FULLTEXT)

PictureVision and InMedia Presentations to Integrate PhotoNet with Slides & Sound Plus.

Business Wire, p08210121

August 21, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 600

... addition to PhotoNet's range of features and services."

ABOUT PICTUREVISION

Based in Herndon, Virginia, PictureVision, Inc. (http://www.picturevision.com)provides the imaging industry with easy-to-use, turn-key strategies and solutions for profitably increasing sales by leveraging the evolution to digital photography. PictureVision is the developer of PhotoNet, the world's first service that allows consumers to view, share, manipulate and store photographs over the Internet simply by having film developed by a participating PhotoNet photo processor. PictureVision also markets PhotoShow(TM), which allows consumers to receive their photographs on floppy disks along with self-contained software they can use to share and use their photographs on their personal computers.

ABOUT INMEDIA

InMedia develops digital imaging presentation software products for consumers...

22/3,K/16 (Item 16 from file: 16)
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05099813 Supplier Number: 47487167 (USE FORMAT 7 FOR FULLTEXT) HP and PictureVision to deliver a feature-rich environment for Web photography.

Business Wire, p06250168

June 25, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 762

... at Giant Eagle and Pathmark grocery stores through Konica Quality Photo.

Based in Herndon, Virginia, PictureVision, Inc. (http://www.picturevision.com) provides the imaging industry with easy-to-use, turnkey strategies and solutions for profitably growing their businesses by leveraging the evolution to digital photography · PictureVision is the

developer of PhotoNet, the world's first service that allows consumers to view, share, manipulate, and store photographs over the Internet simply by having film developed by a participating PhotoNet partner. Consumers may also use their digital camera or home scanner in the PhotoNet environment. PictureVision also markets Photoshow, which allows consumers to receive their photographs on floppy disks along with self-contained software they can use to share and use their photographs on their personal computers.

ABOUT HP'S INTERNET-IMAGING INITIATIVE

22/3,K/17 (Item 17 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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HP's Internet-imaging initiative...

04837061 Supplier Number: 47116798 (USE FORMAT 7 FOR FULLTEXT)

Adobe PhotoDeluxe Expands Internet Functionality

PR Newswire, p0210SFM053

Feb 10, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1053

... to friends, family members and business associates."

Photo Development on the Internet

With support for PictureVision 's online services, Adobe PhotoDeluxe users can easily digitize their photographs online. The PictureVision Online Photo Center offers consumers a simple, yet powerful way to order, store, view and enhance photos using the Internet. Users can take their undeveloped film to a participating PhotoNet retailer**, and in addition to receiving prints, their pictures are posted on PictureVision 's Online PhotoCenter. Users can download the images directly to their computer using the Adobe PhotoDeluxe Get Photo feature, and then edit and upload the images back to the Online PhotoCenter. Images can be stored on the Online PhotoCenter site, shared with others to whom users grant...

22/3,K/18 (Item 18 from file: 16)
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04767548 Supplier Number: 47017875 (USE FORMAT 7 FOR FULLTEXT)

PhotoNet develops

Computer Retail Week, p6

Jan 6, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 414

... Web site and then order prints.

"Computers, not shoeboxes, are the ideal place to store photographs," said Garfinkle, whose company receives a licensing fee from participating chains, which now include Wolf Camera & Video, Ritz Camera, Konica...

...to retailers varies, but a small independent can expect to pay \$1,500 per year. **PictureVision** has been testing PhotoNet through 15 Wolf Camera stores since February 1996.

The typical cost...

22/3,K/19 (Item 19 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
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04680775 Supplier Number: 46889582 (USE FORMAT 7 FOR FULLTEXT)
MGI Software Builds Momentum in Photography Software; Receives Kudos from

Users and Reviewers; Leads Market in Unit Sales.

Business Wire, pl1140070

Nov 14, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 677

... and correct photos so they look the way he wants them to.

MGI has also received the backing of the photo industry. The company recently signed marketing agreements with some of...

...markets in the U.S., Canada and Norway. MGI also recently signed an agreement with **PictureVision**, Inc. to link MGI PhotoSuite users to more than 2,500 photo retail stores using...

...software solution to view, edit, manipulate, order reprints, order photo gifts, organize and archive their **photos** electronically using the Internet.

Some of the world's leading equipment manufacturers have also endorsed

22/3,K/20 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2000 The Gale group. All rts. reserv.

04757064 SUPPLIER NUMBER: 19476003 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Photo op: digital developments for weekend photographers. (new Web photo services) (Trends) (Company Business and Marketing)
Levin, Carol
PC Magazine, v16, n12, p28(1)
June 24, 1997
ISSN: 0888-8507 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 678 LINE COUNT: 00056

...ABSTRACT: counters that will let customers receive photos in Web format as well as traditional prints. Picture Vision's PhotoNet is already available at 7,700 stores in the US and 800 in..

24/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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03358304 Supplier Number: 44654363

Kodak's New Strategy: Just Pictures

The New York Times, pCl

May 4, 1994

Language: English Record Type: Abstract

Document Type: Newspaper; General

ABSTRACT:

Eastman Kodak is returning to its policy of focusing on pictures and will sell noncore businesses such as Sterling Winthrop, L&F Products, and the Clinical...

...for 1993, when Kodak lost \$1.5 bil. The firm will build upon the traditional camera and film business and will still work on techniques to capture images in digital form and in storing and processing them as computer files. The firm will be left with sales of about \$13 bil...

24/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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03339469 Supplier Number: 44621388 (USE FORMAT 7 FOR FULLTEXT)

Chains see photo's opportunities Drug Store News, v0, n0, p119

April 25, 1994

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1894

... years, but it will influence the consumer from afar as the media spotlights the latest developments in the ongoing image odyssey. One example is Apple's just-announced digital camera, which uses no film and transmits directly to a computer.

Single use has potential The percentage increase of single...

24/3,K/3 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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03229435 Supplier Number: 44434682 Throwaway camera for a quick getaway New Scientist, p18 Feb 12, 1994

Language: English Record Type: Abstract Document Type: Magazine/Journal; Academic

ABSTRACT

Panasonic Broadcast, a division of Matsushita (Japan), has developed a broadcast-quality expendable camera. At a cost of only a few thousand pounds (GBP), the new camcorder uses the new digital standard agreed to last year by the 10 major electronics companies, including Matsushita and Sony. The new system, known as Digital Video Cassette (DVC), records pictures and sound in the form of digital code on two types of cassettes. One, the size of an audio cassette, runs for...

...1995, with the broadcast version available soon after. One possible use given for the new camera is for film crews needing to make a quick escape from hostile crowds.

24/3,K/4 (Item 4 from file: 16)
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03128491 Supplier Number: 44267564

Superhigh-Definition Image Technology Eyed in Japan Research & Development, p64

Dec, 1993

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

Nippon Telegraph & Telephone is developing superhigh-definition image technology that uses \$x as much visual data as current high-definition television technology to equal the resolution of 35-mm camera film. The digital system scans 60 frames/sec using non-interlaced scanning. The first application for the new...

...be in the medical field, because its resolution and color range would permit physicians at **remote** sites to review X-rays and tissue sample slides.

24/3,K/5 (Item 5 from file: 16)
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02676773 Supplier Number: 43571412 (USE FORMAT 7 FOR FULLTEXT) Consumer Electronics Show: IBM Cellular Phone/PC 01/08/93 Newsbytes, pN/A

Jan 8, 1993

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 640

... the Consumer Electronics Show, IBM's Jack Kuehler also announced an agreement with Polariod to develop technology for capturing color digital images directly without the use of conventional film processing.

Polariod's camera and instant-print technology is being combined with IBM's computer technology to capture digital images directly on a mobile or desktop computer. Kuehler claims the quality is two to...

24/3,K/6 (Item 6 from file: 16)
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02644202 Supplier Number: 43520942 (USE FORMAT 7 FOR FULLTEXT)

THE BUSINESS OF TECHNOLOGY: Photo op Electronic Engineering Times, p22

Dec 14, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 569

... make that 'magic moment' less so for Kodak. With camera sales down and film and processing sales growth anemic, at best, the company's profitability has stalled, prompting Kodak to divest itself of unrelated businesses, circle the wagons, and brace itself for the next threat: digital photography.

To counter that threat, Kodak has teamed with Philips to develop an

electronic-storage format...

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02333084 Supplier Number: 43058316
American Snapshot, the Next Generation
The New York Times, pf1

June 7, 1992

Language: English Record Type: Abstract

Document Type: Newspaper; General

ABSTRACT:

...to David P Biehn, vp of the company. The standard roll of film will be processed by scanners into data on optical discs, which can hold up to 100 color pictures. Disc players will be produced by Philips (Netherlands). The technology is aimed toward the 250...

...halide film. Although electronic cameras have been introduced into the market by Canon and Sony, picture resolution has not been as good as even the cheapest film camera, and comsumer acceptance has been good. Kodak controls about 33% of the \$10 bil/yr photography market, and its film contributes 63% or \$489 mil in operating earnings and 36% or...

...be another electronics toy that may entice consumers away from silver halide film toward the **digital** electronic cameras.

24/3,K/8 (Item 8 from file: 16)
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02191406 Supplier Number: 42852189 (USE FORMAT 7 FOR FULLTEXT) 3M, Wesco To Develop Film Scanner for Electronic Imaging 03/23/92 Newsbytes, pN/A March 23, 1992

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 242

Under the agreement, WESCO will develop a microfilm digitizing station based on 3M's 7710 reader scanner, for use in EIM systems. The digitizing station will capture roll film and microfiche frames as digital images, format the images to the specification of the target EIM system, and then pass them via a network to the EIM system.

3M said that because the digitizing station is directly connected to

24/3,K/9 (Item 9 from file: 16)
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02116821 Supplier Number: 42744882 (USE FORMAT 7 FOR FULLTEXT)

Kodak Fun Saver TeleFoto 35 Single-Use Camera MANUFACTURER: Eastman Kodak

Company

Product Alert, v0, n0, pN/A

Feb 10, 1992

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 138

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...in March as the fifth in the series. Featuring a telephoto lens and high-speed film, this camera "enables picture -takers to get close-up color images of distant subjects." Because of the telephoto lens, the

film image is more than twice the size of one from a conventional single-use camera. Intended for picture -taking in daylight or brightly lit areas, the Camera is loaded with a 24-exposure...

... After taking 24 exposures, consumers simply bring the camera to the photofinisher, who removes and processes the film and can return the camera components to Kodak for recycling. Eastman Kodak Company...

24/3,K/10 (Item 10 from file: 16)
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01895026 Supplier Number: 42410733 (USE FORMAT 7 FOR FULLTEXT)
DIGITAL COMPRESSION USED IN STILL VIDEO

Screen Digest, pN/A

Oct, 1991

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 175

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...106, Japan; +81/3/3406-2111) is claimed to feature first commercial application of an image compressing integrated circuit. Adaptive Discrete Cosine Transform (ADCT) compression algorithm enables up to 21 video images, each of 400,000 pixels, to be digitally stored on a 20-pin 8Mb memory card. Price of new camera is Y680,000 (\$4,974). Stored images can be transferred from the card to computer via a memory card processor that costs \$3,300.

24/3,K/11 (Item 11 from file: 16)
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01699568 Supplier Number: 42117589

Digital and analog cameras take on film-based photography

Laser Focus World, p103

June, 1991

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

Toshiba (Tokyo, Japan) has developed a digital camera with an 18-bit memory card and better optics than earlier versions. The 1.2-kg IMC-200 has a frame-interline-transfer CCD image sensor and features proprietary photograph compression. The reuseable memory card for as many as 12 images needs a built-in battery, but a model expected in 1995 will eliminate that requirement...

...printing, among others. Using an ISDN line at 64-kbits/s, a 1.5-Mbit image file can be transmitted in 25-sec, vs 10-min via a standard 2400-baud modem. The firm is developing interfaces with Macintosh and IBM-compatible computers for the digital cameras. Canon (Tokyo, Japan) has also developed a film -less camera, based on analog technology. The XAPSHOT, debuted in 2/91, weighs 420-g and contains an erasable and re-recordable floppy disk that can accomodate up to 50 images. A completely charged camera is said to be useful for as many as 800 images, and is much less expensive than the Toshiba system, though some think the technology will be replaced by digital versions within-10 yrs. Other companies developing film-less cameras include Olympus, Konica, Sony, and Chinon. Fuji Film was involved in Toshiba's development work. Article includes figures.

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01684417 Supplier Number: 42093965 Polaroid develops products for future USA Today, pl6

May 21, 1991

Language: English Record Type: Abstract

Document Type: Newspaper; Trade

ABSTRACT:

Polaroid (Cambridge, MA) is working on expanding its product line past its trademark instant **photography** products. The reason for the move is that instant **camera** and **film** sales have tapered off. The company also does not plan on waiting for the \$873...

...its patent damage suit in 1/91. Included in the new products the company is developing, is the Helios system that permits hospitals to take electronic pictures of internal body organs. The company is also developing digital image scanners that incorporate photos into computer-generated documents and graphics as well as desktop image printers that generate instant color photos from images housed in personal computer (PCs). Polaroid is forecast to post an estimated \$2 bil in...

24/3,K/13 (Item 13 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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01573316 Supplier Number: 41930059 (USE FORMAT 7 FOR FULLTEXT) REDLAKE APPOINTS EURO-DISTRIBUTOR 03/12/91

Newsbytes, pN/A March 12, 1991

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 198

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...A., 1991 MAR 12 (NB) -- Redlake, which claims to be a leader in the electronic image processing and high speed film camera markets, has appointed Computer General as its European distributor.

24/3,K/14 (Item 14 from file: 16)
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01568952 Supplier Number: 41923973

Integrated Circuits Produced for Use In Digital Cameras

The Asian Wall Street Journal Weekly, p8

March 11, 1991

Language: English Record Type: Abstract

Document Type: Newspaper; General Trade

ABSTRACT:

Fuji Photo Film (Japan) and Zoran (Santa Clara, CA) have jointly developed an IC that will be used in a new digital still camera to be introduced by Fuji. Digital still cameras use an IC memory card rather than film, and because of this, the pictures they take can be processed easily by a personal computer. The new IC is based on Fuji's special image processing algorithms and Zoran's design technology. It consumes considerably less power than conventional equivalents, and compresses image data to a small fraction of its original size. Fuji Photo subsidiary FujiFilm Microdevices will produce and sell the new IC from 5/91. FujiX, another subsidiary, will make the digital still camera. Fuji Photo

Film claims the new IC could also have applications in ISDN systems and personal computers. ...

24/3,K/15 (Item 15 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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01354177 Supplier Number: 41602720

Das Foto-CD-System soll fuer weitere Impulse sorgen

Handelsblatt, p20

Oct 9, 1990

Language: German; NONENGLISH Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

Kodak (Stuttgart, Germany), camera, film and printing firm, and Philips (Germany), electronics firm, have together developed the Photo-CD system to be introduced on to the market in 1992. The system will store photographs electronically, thus offering an alternative to prints and slides. The Photo-CD system works by digitally scanning negatives or slides and resolving them into 18k pixels. The data is then compressed...

...a CD by means of a laser beam. The CDs can store up to 100 photos, which can be recalled on a TV set or printer with the use of a special CD player currently being developed by Philips. The new product should ensure the continued growth of Kodak's photo sector.

24/3,K/16 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
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02361969

NEW PENTACAM (TM) TRANSFORMS NIKON F3 INTO A HIGH RESOLUTION VIDEO/35MM FILM CAMERA
News Release October 23, 1989 p. 1

film camera. For applications including surveillance, security, monitoring, training, documentation and photo journalism, the PentaCam system allows for simultaneous on-site and remote real-time viewing on a monitor, recording onto tape (in any format, including U-matic and S-VHS), direct transmission to computer electronic imaging systems, and conventional 35mm still photography. Developed by MOS, a pioneer in the field of high resolution underwater video systems, the PentaCam...

...high resolution, color video (with sound optional) of entire operations, for live, on- site and remote viewing as well as videotape recording and still allow taking 35mm photographs, the PentaCam is unique. By using the same optical system for both video and photography, the PentaCam system eliminates the parallax problems encountered when two different camera systems are used. Moreover, by being able to capture key images on film, the resulting photographs can be enlarged to show infinitely greater detail. Compatible with all Nikon lenses and accessories...

24/3,K/17 (Item 2 from file: 160)
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02168149

Camera uses E2PROM film Electronic Engineering Times April 10, 1989 p. 45,53 ISSN: 0192-1541 Fuji Photo Film and Toshiba are jointly developing the IC card camera, a still camera that uses NAND-type electrically erasable programmable read-only-memory (EEPROM) to store images instead of film. The IC camera is a true digital electronic still camera, unlike the Sony Mavica that stores analog signals on floppy disks. The developers have obtained image resolution of 400 horizontal lines vs 300 with conventional electronic cameras, but their goal is 430 lines. Also under development is an digital -audio-tape (DAT) image storage subsystem capable of holding up to 1,600 pictures on a 120-min DAT tape, a 16:1 signal compression technology and a 200...

24/3,K/18 (Item 3 from file: 160)
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01892535

FLASH ADDED TO FUJICOLOR QUICKSNAP, POPULAR DISPOSABLE 35MM CAMERA PR Newswire February 25, 1988 p. 1

- ... Quicksnap. The new Quicksnap Flash incorporates a built-in electronic flash, allowing users to take pictures indoors or at night. The addition of the Quicksnap Flash brings new versatility to 35mm...
- ... it introduced the Quicksnap last year. Like the original Quicksnap, which will continue to be **distributed**, the new model contains a roll of 24-exposure, top-of-the-line Fujicolor Super...
- ...color print film. Once all the frames are exposed, the user simply takes the entire camera to any standard film processoor. "The Quicksnap has already proven itself to be the perfect 'second' camera to be used...
- ... camera. The Quicksnap Flash adds another dimension to the camera's utility, greatly increasing indoor picture -taking opportunities, as well as outdoors at night," said Paul Hudak, Fuji's director of...
- ... 3 to 10 feet. An easy-to-operate thumbwheel advances the film for the next picture . Of course, there is no need to load or unload film or batteries; both are...

24/3,K/19 (Item 4 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
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01795009

DATA INNOVATIONS, INC. DEVELOPS THE FIRST DIGITAL CAMERA FOR USERS OF PC-BASED CAD/CAE 2D/3D MODELING SYSTEMS

News Release September 10, 1987 p. 1

Data Innovations, Inc. has developed the computer industry's first digital camera (digital film recorder) that creates realistic print, slide or transparency reproductions of designs produced by IBM PC...

... extremely realistic features and details of computer-generated designs, such as solid models and shaded images. Designs are recorded onto high-quality instant color prints, 35mm slides or instant overhead-projection transparencies. High resolution prints, slides and overheads are generated independently of the computer system's graphics hardware. ModelViewer PC connects directly to IBM PC/XT/AT or compatibles and 386-based computers and shaded-image data files are transferred at standard PC bus speeds. Interfaces are available for AutoCAD, VersaCAD and Personal Designer software packages. Additional interfaces are currently under development.

Full text available on PTS New Product Announcements.

. .

24/3,K/20 (Item 5 from file: 160)
DIALOG(R) File 160:Gale Group PROMT(R)
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01187544

Inside the world's largest television screen. NEW SCIENTIST May 2, 1985 p. 251

... screen is 40 meters wide and 25 meters high, made up of 150,000 individual picture elements. Each element is a plug-in unit made from 3 separate cells which work like TV tubes but which display points of light instead of whole pictures . In each cell, an electron source driven by 10,000 V excites a layer of...

...or blue phosphor, and the full screen draws 1 MW of power. An 8-bit digital signal continually changes the light output of each cell, and each 1 has 256 graded...

... a TV camera, video recorder or signals broadcast by satellite. The screen can also show graphics from computers and video games P Konica, meanwhile, has developed a camera which records still snapshots on a magnetic floppy disk instead of photographic film. The camera should be commercially available in 1986. Each 4.7 cm disk can hold 50 snapshots. The pictures will play back through a table-top player and TV screen.

24/3,K/21 (Item 6 from file: 160)
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00885946

Eastman Kodak will electronically encode its 35-mm films, a move that may improve productivity of the photo finishing industry and encourage the development of more foolproof cameras.

Wall Street Journal 3 Star, Eastern SP Edition March 11, 1983 p. 151

The coding can increase the automation of film **processing** in such ways as allowing different film types to the sorted automatically instead of by...

... that could read Kodak's coded film could automatically adjust for the speed of the film , which means the camera could more accurately set exposures. The new VR print films, introduced in early 1983, will...

... with code information, which Kodak feels it will benefit from because people will take better **pictures** and get better **processing**, meaning Kodak will sell more film and more paper. Separately, Kodak will market its high-speed motion analysis system, the Spin Physics SP 2000, in Europe through a **network** of brokers. Dun's 3/83 p26

24/3,K/22 (Item 7 from file: 160)
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00373363

Eastman Kodak Co (Rochester, NY) offers 12 mil bits of information sorted on one photo.

News Release (for further information apply to company indexed) May, 1977 p. 1,21

A high-quality, high resolution mechanism can derive 250-1,000 picture information elements/sq inch of picture. In three basic colors, the number of manageable photo elements multiplies to 12 mil. Applications...

... this simulation and management array fall into three main areas of information technology: space satellite photography, medical diagnostics, and photo image enhancement. The equipment—a standard graphic arts scanner, a digital recording stage, processing circuitry for digital data, and data image simulators—is capable also of taking information about suggested photo systems under ideal circumstances and translating the information into finished photos. The Kodak system, using the information it picks up from a picture, can simulate the image—making structure of whole photographic systems, including camera lens, film and processing equipment in a color lab. In satellite photography, the system can be used to correct geometric distortion of photos of earth. Also, it can be employed to use color to enhance desired aspects of photos and to clarify images.

24/3,K/23 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
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04169973 SUPPLIER NUMBER: 16374121 (USE FORMAT 7 OR 9 FOR FULL TEXT) Digital imaging photography: an era of fantasy, fiction, fact, fraud & forgery.

Rohde, Russell A.

PSA Journal, v60, n12, p9(2)

Dec, 1994

ISSN: 0030-8277 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2041 LINE COUNT: 00162

... and the questions of truthfulness in DI. Is There A Monkey On My Back?

Conventional photography is alive and well, already 150 years old, and will certainly be with us through...

...scanning was spearheaded by Time-Life, Inc. in 1955 with Sony introducing the first still digital video camera sans film and photochemical processing in 1981. The Living Webster Encyclopedic Dictionary (1974) reminds us that "photography" is The art or the process of obtaining accurate representations of objects by means of the chemical action of light or...

...energy on specially treated surfaces. No mention is made that film emulsions or chemical film processing is required to achieve this end.

Digital imaging (DI) is a large evolutionary step in...

24/3,K/24 (Item 2 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
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04167240 SUPPLIER NUMBER: 15999717 (USE FORMAT 7 OR 9 FOR FULL TEXT)
A world of digital images. (image sources for multimedia presentation software) (Stop Playing Games: An Entrepreneur's Guide to Multimedia) (Tutorial) (Cover Story)

Ozer, Jan

Home Office Computing, v12, n12, p76(1)

Dec, 1994

DOCUMENT TYPE: Tutorial Cover Story ISSN: 0899-7373 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 840 LINE COUNT: 00064

ABSTRACT: There are several sources for digital images for multimedia presentations, including PhotoCDs, digital cameras and collections of images on CD-ROMs. Digital images add interest to a presentation and often convey much more than text. Kodak's PhotoCD technology enables the import and storage of photo negatives or slides in digital formats on CD-ROMs. Camera stores and film developers store each image on the disk in five resolutions ranging from 192-by-128 pixels to 3,072-by-2,048

pixels. A sample per-side fee is \$2.19. A digital camera such as Apple's \$749 QuickTake 100 or Logitech's \$799 FotoMan Plus can take, respectively, 24-bit color or gray-scale digital images for storage in RAM and direct uploading into computers. A number of companies offer royalty-free collections of photographic images and/or vector-based drawings on CD-ROMs. Example products from Corel, CMCD and IMSI...

24/3,K/25 (Item 3 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
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04132005 SUPPLIER NUMBER: 16190402 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Make your digital images shine. (techniques for sharpening, blurring,
embossing) (PC Tech: Tutor) (Column) (Tutorial)

Prosise, Jeff

PC Magazine, v13, n15, p319(3)

Sept 13, 1994

DOCUMENT TYPE: Tutorial ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1495 LINE COUNT: 00109

TEXT:

...access to a conventional film camera and a CD-ROM drive, you can snap your pictures and send them off for Kodak Photo CD processing: You'll get back a CD containing the images ready to be read into your computer.

24/3,K/26 (Item 4 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
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03975637 SUPPLIER NUMBER: 14555966 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The world of film: cinema as we approach the millenium.
Villano, Mark
The Catholic World, v236, n1416, p270(6)
Nov-Dec, 1993
ISSN: 1042-3494 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 3952 LINE COUNT: 00302

around. It is still about exposing a piece of film emulsion to a natural photochemical process at a fixed speed. Camera and film advances over the century have been refinements of that basic process. Contrast this with the almost weekly obsolescence of video technology, or "electronic imaging." The standard video image has always been inferior to that of film (the clarity of which is measured in...

...or "HDTV," has achieved a standard of over a thousand lines; and at Cinesite, a digital film center in Burbank, California, the imaging process has been pushed to over 2000 lines of resolution.

Film is an artistic medium offering...

24/3,K/27 (Item 5 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
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03874493 SUPPLIER NUMBER: 13703591 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Photo CD: the big picture. (Kodak's Photo CD digital photography storage
product) (includes related articles on Photo CD drives and players and on
use of the technology to create interactive presentations) (Desktop
Publishing)
Guglielmo, Connie
MacUser, v9, n5, p177(7)

May, 1993

ISSN: 0884-0997 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 4029 LINE COUNT: 00302

... in the future.

Photo CD 101

With Photo CD, Kodak found a way to drive photography into the digital world without having to develop new camera equipment and film. Kodak combined preexisting and new technology into a system that lets photo finishers store processed film in digital form on low-cost CD-ROMs.

In June 1992, Kodak released the Photo CD Imaging...

24/3,K/28 (Item 6 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
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03852458 SUPPLIER NUMBER: 13438394

Photography by the numbers. (Hardware Review) (Eastman Kodak Co.'s DCS 200ci, Sony Corp. of America's MVC-7000 electronic cameras) (Reviews) (Evaluation)

Eglowstein, Howard Byte, v18, n1, p241(3)

Jan, 1993

DOCUMENT TYPE: Evaluation ISSN: 0360-5280 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

...ABSTRACT: Sony MVC-7000 electronic still cameras are evaluated, and both are amazing. Electronic cameras capture images electronically without film. The DCS 200ci is a downsized version of the DCS 100. The 200ci is built around the smaller Nikon 8008 and looks and is used as a film camera, and its auto-focus and auto-exposure features make it as easy to use as...

...The back of the camera consists of a 1524 x 1012-pixel-resolution CCD array, image memory, hard drive, processing unit and batteries. The DCS 200ci is easy to use and takes great pictures. The Sony MVC-7000 is not really a digital camera in that it captures images on CCD elements but stores them as analog video still images on removable floppy disks, each of which can hold 25 complete video frames, or 50 images when stored as fields. The MVC-7000 also takes great pictures and is easy to use. The resolution of both cameras is lower than that of...

24/3,K/29 (Item 7 from file: 47)
DIALOG(R) File 47: Gale Group Magazine DB(TM)
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03729389 SUPPLIER NUMBER: 12848463

Smile for the computer. (digital photography) (includes related article on digital photography in space exploration)

Chien, Philip

Byte, v17, n12, p139(4)

Nov, 1992

ISSN: 0360-5280 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

ABSTRACT: Digital photography combines traditional photographic technology with computers to convert images into digital form and store and edit them. Conventional silver-halide film images remain superior for some applications, but digital images often resemble film images so closely that differences are not noticeable. Digital cameras are often used by news services and are ideal for inserting graphics into computer documents; they are also well suited for developing an image library. Kodak's PhotoCD technology stores images on CD-ROM, but the disks are not yet compatible with existing CD drives. A digital camera uses charge coupled devices (CCDs) to collect images. True digital cameras combine microprocessors with the optics of a film camera, focusing an image onto a CCD instead of a roll of film. Still-video cameras use non-standard

2-inch floppy disks to store image data in analog format. True digital cameras are limited in resolution only by the density of the light-sensitive pixels on the CCD; sophisticated units offering high resolution are very costly. Guidelines for selecting a digital camera are included.

24/3,K/30 (Item 8 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
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03223814 SUPPLIER NUMBER: 07284949 (USE FORMAT 7 OR 9 FOR FULL TEXT) From screen to slide - affordably. (Hardware Review) (overview of evaluations of seven film recorders) (includes related article on a test of the recorders' output in a realistic slide show environment) (evaluation)

Fersko-Weiss, Henry

PC Magazine, v8, n4, p199(27)

Feb 28, 1989

DOCUMENT TYPE: evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 5158 LINE COUNT: 00389

... and blue filters to the film in a camera. The main difference is that the image on the film recorder's CRT is built up pixel by pixel and line by line from digital information passed through the computer's processor. This is the main reason that digital recorders are so much slower than their analog counterparts.

Since the digital information functions as...

24/3,K/31 (Item 9 from file: 47)
DIALOG(R) File 47: Gale Group Magazine DB(TM)
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02797904 SUPPLIER NUMBER: 04240850

Lasergraphics MPS-2000: putting it all on film: screen cameras and film recorders. (Hardware Review) (evaluation)

Rosch, Winn L.

PC Week, v5, n9, p188(2)

May 13, 1986

DOCUMENT TYPE: evaluation ISSN: 0740-1604 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

...ABSTRACT: Lasergraphics Inc. consists of a modified Polaroid Palette for the imaging operation and a proprietary image processor, and the Lasergraphics Digital Controller with Full-Function Control Panel, which makes most software unnecessary. The \$6,995 system (with a 35mm camera and film pack camera backs, either Lasergraphics language or the Hewlett-Packard Graphics Language, and 256Kbytes of RAM) requires a serial port, and offers several advantages over plotters, including time saving by making it unnecessary to photograph plotter output and allowing transparencies to be plotted in only a minute, and in providing...

24/3,K/32 (Item 1 from file: 80)
DIALOG(R)File 80:TGG Aerospace/Def.Mkts(R)
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01112907 Supplier Number: 39974138

US, Allies Focus on Upgrading Reconnaissance Aircraft With Video Cameras Defense News, v2, n28, p8

Feb 23, 1987

Language: English Record Type: Abstract Document Type: Magazine/Journal; Tabloid; Trade

ABSTRACT:

...US and its NATO alles are considering replacing file cameras carried aboard reconnaissance aircraft with digital video equipment. The US Air Force favors video reconnaissance equipment over the film -based camera for several reasons. Reconnaissance photos taken with conventional cameras cannot be reviewed until the pilot returns to the ground and the film is processed. Video images can be sent immediately via a data link to a ground station where the information...

...on mobility requirements because there is no longer any need for crews or equipment to **develop** the film. The primary drawback to video-based systems is that their **images** are not as clear as film **images**.

File 233:Internet & Personal Comp. Abs. 1981-2000/Sep (c) 2000 Info. Today Inc. File 256:SoftBase:Reviews,Companies&Prods. 85-2000/Aug

(c) 2000 Info. Sources Inc

File 278:Microcomputer Software Guide 2000/Sep

(c) 2000 Reed Elsevier Inc.

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S 5	135402	PROCESS? OR DEVELOP? OR FILL? OR FULFILL?
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S14	5	RD S13 (unique items)

14/3,K/1 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
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00319587 93HR07-002

Image is everything - the importance of importing images -- There are a variety of technologies at your disposal for bringing graphics into your PC. Which is the best way to do it on a tight...

Bunzel, Tom

High Color , July 1, 1993 , v2 n4 p37-42, 4 Page(s)

ISSN: 1060-5282

Image is everything - the importance of importing images -- There are a variety of technologies at your disposal for bringing graphics into your PC. Which is the best way to do it on a tight.....

Presents an overview of the various devices available for importing text and graphics into your computer system. Explains that scanners are devices that allow the user to import both text and still images, both in black and white and in color. Reports that these images are then available for computer manipulation. Explains that it is now possible to capture video...

... as well as boards that transmit live television signals directly into the computer. Notes that digital video editing is becoming more popular with advancements in hardware interfacing technology. Says the old ''film '' camera is now giving way to the ''filmless'' or capture camera, so that still photography is going digital. Contains nine photo and one vendor information chart. (GMR)

Descriptors: Image Processing; Digital Video; Scanner; Color; Electronic Publishing; Desktop Publishing; Photography

14/3,K/2 (Item 2 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
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00318768 93PM07-015

Logitech's FotoMan Plus camera now snaps a sharper image

Taylor, Wendy

PC/Computing , July 1, 1993 , v6 n7 p70, 1 Page(s)

ISSN: 0899-1847

Company Name: Logitech

Product Name: FotoMan Plus; FotoTouch for Windows

Logitech's FotoMan Plus camera now snaps a sharper image
Presents a favorable review of FotoMan Plus (\$799), a digital camera
from Logitech of Fremont, CA (800, 510). Runs with IBM PC compatibles and

Windows...

... requires no focusing and gives resolution of 496 by 360 pixels, for black-and-white images. Says there is good contrast, though not comparable to film -quality. The camera also features automatic built-in flash, and 100-hour battery life. Images can saved to disk as TIF, PCX, BMP, or EPS files, taking about 15 220K...

... each, without compression. In addition, a retouching program, FotoTouch for Windows, is included. Includes three photos . (jo)

Descriptors: Camera; Photography; Digital Video; Hardware Review; Hardware; Window Software; Image Processing

14/3,K/3 (Item 3 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
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00264730 92PI01-107

Digital Palette CI-3000 -- The Best of 1991

Poor, Alfred

PC Magazine , January 14, 1992 , v11 n1 p138, 140, 2 Page(s)

ISSN: 0888-8507

Company Name: Polaroid

Product Name: Digital Palette CI-3000

Digital Palette CI-3000 -- The Best of 1991

Product Name: Digital Palette CI-3000

Presents a very favorable review of **Digital** Palette CI-3000 (\$4495), a film recorder from Polaroid Corp. of Cambridge, MA (800, 617). Runs with Harvard **Graphics** 3.0, Freelance **Graphics** for OS/2 and Applause II among other applications; requires a 286-based PC or...

... operation, though 2MB is recommended. Features include 33-bit color support, a pair of standard camera backs, a film processor and a 3-inch diagonal CRT. First reviewed on page 328 of the issue dated May 14, 1991. Digital Palette comes with an imaging utility for CGM, Targa and TIFF files; optional utilities can...

... BMP formats, among others. Says also though the recorder offers only 2000-line resolution, the **image** quality clearly beats more expensive higher-resolution units; it is easy to operate and install...

Descriptors: Photography ; Image Processing ; Hardware Review;

Consumer Information

Identifiers: Digital Palette CI-3000; Polaroid

14/3,K/4 (Item 4 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

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00112177 85CG10-002

The Matrix PCR/QVP recording camera

McGrath, Richard A

Computer Graphics World , Oct 1985 , v8 n10 p95-98, 3 Pages

ISSN: 0271-4159

PC FOCUS column presents an overview of the PCR/QVP, a digital film recording camera and processing board system for the IBM PC and compatibles from Matrix Instruments. States that it is compatible with many business graphics packages and records high-resolution slides. Says that it comes with three manuals. Includes one...

Descriptors: Camera; IBM Personal Computer; Expansion Board; High Resolution Graphics; IBM PC Compatible; Hardware Evaluation

14/3,K/5 (Item 1 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods.

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00054295 DOCUMENT TYPE: Review

PRODUCT NAMES: ImagePrint (466981)

TITLE: Color It Successful

AUTHOR: Staff

SOURCE: Document Delivery World, v9 n4 p20(2) Jun/Aug 1993

ISSN: 1067-0815

RECORD TYPE: Review

REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 19940330

Polaroid Corporation has introduced its first desktop color film recorder,

the Digital Palette S Series. The product, which achieves up to a 100 percent increase in throughput...

...software included in the package offers new film tables, and fine-tuning capabilities such as camera back and film sizing adjustments. ImagePrint includes direct drivers for Lotus Freelance Graphics, and SPC's Harvard Graphics. This compatibility makes Polaroid film records compatible with any software which generates CGM, TIFF, or...

DESCRIPTORS: Image Processing; Graphics Tools; Photography

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File 15:ABI/Inform(R) 1971-2000/Sep 22
         (c) 2000 Bell & Howell
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         (c) 2000 The HW Wilson Co
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            2
S15
                 S15 NOT S13
            1
S16
                 PICTUREVISION OR PICTURE() VISION
           197
S17
           181
                 S17(S)S3
S18
            14
                 S18(S)S6
S19
                 S19 NOT (PY=>1995 OR PD=>951224)
             0
S20
            13
                 RD S19 (unique items)
S21
                 S21 NOT (S13 OR S16)
            13
S22
                 S10 NOT (PY=>1995 OR PD=>951224)
            23
S23
                 RD S23 (unique items)
            23
S24
                 S24 NOT (S22 OR S13 OR S16 OR S20)
            21
S25
```

9:Business & Industry(R) Jul/1994-2000/Sep 22

File

13/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

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00168882 82-10443

Photo Firm Develops Paperless System

Anonymous

Computerworld v16n13 PP: 49-50 Mar 29, 1982

ISSN: 0010-4841 JRNL CODE: COW

ABSTRACT: Although over 250,000 orders per year go through Eastman Kodak's regional distribution center at Rochester, New York, its order entry system uses both data and image processing indexing methods and is virtually paperless. There has been an estimated savings of 90% of...

... methods, as well as a saving of over \$12,000 in maintenance costs. The company receives and acts upon most orders electronically, however, it does receive or generate about 8,500 pieces of paper a day which are then keyed into...

... an IBM System/38 which perform parallel functions, but for different classes of trade. Customers receive a paper invoice from the main IBM computer, which also creates 2 magnetic tapes. One tape is used as an index which are created when the other tape is to the invoice images film by a computer-output microfilmer. Kodak's transferred to 16mm roll Information Services Division uses a distributed electronic filing method. The Division also maintains the only detailed record of customer transactions.

(Item 1 from file: 553) 13/3,K/2 DIALOG(R) File 553: Wilson Bus. Abs. FullText (c) 2000 The HW Wilson Co. All rts. reserv.

H.W. WILSON RECORD NUMBER: BWBA97044460 (USE FORMAT 7 FOR 03544460 FULLTEXT)

Pixel pictures.

AUGMENTED TITLE: Casio QV-10A; Kodak DC25 and DC50

Builder (National Association of Home Builders) (Builder) v. 20 (May '97)

p. 232

LANGUAGE: English WORD COUNT: 519

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

alter dramatically the way builders will take photographs in the . . . future.

The old paradigm of photography went something like this: Purchase camera and film , take pictures , have them developed , and receive paper-based photographs . The new paradigm, however, is simpler and cheaper: Purchase digital camera, take pictures, download them to a personal computer, and print or display them as needed.

I incorporate...

?t16/3,k/all

16/3,K/1 (Item 1 from file: 15) DIALOG(R)File 15:ABI/Inform(R) (c) 2000 Bell & Howell. All rts. reserv.

00305936 86-06350

Polaroid Clicks Instantly in Moslem Market

Harper, Timothy

Advertising Age v57n8 PP: 12 Jan 30, 1986

ISSN: 0001-8899 JRNL CODE: ADA

... ABSTRACT: to carve out its markets in the region primarily through the special appeal of instant photography . Arabs were able to retain family privacy as film laboratories were not needed for developing . Eastman Kodak did mount a recent competitive challenge in the area with its less expensive instant camera and film . However, a January US district court decision has barred Kodak from the instant photography market due to patent violations. Nevertheless, Polaroid will continue its expansion plans, training distributors and sales clerks and using a marketing mix country's culture. Polaroid, with advertising respects each that Ogilvy & Mather Worldwide, opts for advertisements on local purchaser television and in the pan-Arabic press. ?t22/3,k/all

22/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
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02708383 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PictureVision Patents Online Photofinishing Process

(PictureVision receives US patent covering the end-to-end process of online photofinishing; patent provides for processing of digital images from photographic images and producing prints from created digital images)

Newsbytes News Network, p N/A

February 04, 2000

DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 319

(PictureVision receives US patent covering the end-to-end process of online photofinishing; patent provides for processing of digital images from photographic images and producing prints from created digital images)

22/3,K/2 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2000 Resp. DB Svcs. All rts. reserv.

02081468 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Marketing Challenges Face Digital Cameras, APS

(Digital convergence, already exerting decisive influence within consumer electronics industry, now is moving rapidly up learning curve in photo industry)

Brandweek, v XXXIX, n 7, p 9

February 23, 1998

DOCUMENT TYPE: Journal ISSN: 1064-4318 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 947

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT

... Samsung's CE campaigns via The Arnell Group, N.Y.

With its 51% stake in PictureVision , Kodak is poised to launch the world's largest online consumer photographic network. The acquisition...

...based digital imaging services at more than 40,000 retail locations. The new service, combining PictureVision 's PhotoNet and Kodak's picture network, will enable consumers to have their film and photos scanned and stored, and to receive output in the form of photos, reprints, enlargements, gifts and specialty items. Kodak is just starting to plan what clearly will...

DIALOG(R) File 9: Business & Industry(R) (c) 2000 Resp. DB Svcs. All rts. reserv.

02042503 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Get The Picture Online -- Storage system lets photo labs expand delivery options

(Open Systems Solutions resells Symbios MetaStor RAID systems, which are part of PictureVision's solution for distributing photos online, on CD-ROM or via traditional prints)

Information Week, p 136

January 19, 1998

DOCUMENT TYPE: Journal ISSN: 8750-6874 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 448

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...from its Herndon, Va., headquarters. The management software is provided by Open Systems Solutions.

"Allowing photos to be viewed online gives a lot of flexibility to consumers," says PictureVision CEO Phil Garfinkle. "You don't have to have reprints made to send to family members-they can receive the photo by E-mail or access them on a Web site. There are also...

22/3,K/4 (Item 4 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
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02042224 (USE FORMAT 7 OR 9 FOR FULLTEXT)

VAR zooms in on new market

(Open Systems Solution, a value-added reseller, is the channel partners behind the MetaStor RAID storage systems from Symbios Inc)

Computer Reseller News, p 43

January 19, 1998

DOCUMENT TYPE: Journal ISSN: 0893-8377 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 519

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...from PictureVisions' Herndon, Va., headquarters. The management software is provided by Open Systems Solution.

"Allowing photos to be viewed online gives a lot of flexibility to consumers," said PictureVision Chief Executive Phil Garfinkle. "You don't have to have reprints made to send to family members-they can receive the photo by E-mail or access them on a Web site," he said. "There... ...who want the extra boost of security offered by negatives, most photo labs offering the PictureVision service return a customer's negatives.

The storage capacity of the MetaStor systems are scalable...

22/3,K/5 (Item 5 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
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01916106

ISRAELI FIRM PUTS PHOTOS ON-LINE

(PictureVision Ltd (Israel) will place family photos on Internet for about \$5 per roll and send them to any site worldwide)
Chicago Tribune, p 3;1+

August 06, 1997

DOCUMENT TYPE: Regional Newspaper ISSN: 0951-3175 (United States) LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

PictureVision Ltd. (Jerusalem, Israel) hopes to prosper by placing family photos on the Internet for \$5 or more a roll and electronically sending them to any...

...world's first service that allows customers to order, store, view, enhance or e-mail pictures or any other photos on the Internet by having their rolls of film developed at one of thousands of...

... R&D is done in Jerusalem, while its sales and marketing headquarters are in Virginia. PictureVision will receive software support this year from Microsoft Picture It!, MGI PhotoSuite and Adobe's PhotoDeluxe. PhotoNet customers are currently putting up an average...

...2,500 rolls of film a week on the Internet, which is about 10% of PictureVision 's initial projections.

. . .

22/3,K/6 (Item 6 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2000 Resp. DB Svcs. All rts. reserv.

01782786 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Konica

(Konica Quality Photo's Online Photo Center will be available to all retail customers nationwide)

Discount Store News, p 17

March 17, 1997

DOCUMENT TYPE: Journal ISSN: 0012-3587 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 96

(USE FORMAT 7 OR 9 FOR FULLTEXT)

ጥEXT :

...Internet photo service allows photofinishing consumers using their 35mm cameras and film to have their pictures uploaded through the Internet in addition to receiving prints. The price for the service is an additional \$5.90 for up to 36...

...their roll of film. The OnLine Photo Center is part of the PhotoNet, developed by PictureVision Inc., a new service that provides consumers with a way to store, view, order and enhance photos using the Internet.

22/3,K/7 (Item 7 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
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01713656 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PhotoNet develops

(PictureVision's Web-based digital photography services offered at 2,500 stores; expects 15,000 stores to sign up by later-1997)

Computer Retail Week, v 7, n 160, p 6+

January 06, 1997

DOCUMENT TYPE: Journal ISSN: 1066-7598 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 413

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

... Web site and then order prints.

"Computers, not shoeboxes, are the ideal place to store photographs," said Garfinkle, whose company receives a licensing fee from participating chains, which now include Wolf Camera & Video, Ritz Camera, Konica...

...to retailers varies, but a small independent can expect to pay \$1,500 per year. PictureVision has been testing PhotoNet through 15 Wolf Camera stores since February 1996.

The typical cost...

22/3,K/8 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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01637415 02-88404

Top Ten Career Catalysts

Messmer, Max

TMA Journal v18n3 PP: 6-10 May/Jun 1998

ISSN: 1080-1162 JRNL CODE: JCG

WORD COUNT: 1812

...TEXT: to shift priorities and manage workloads in constantly changing times is critical.

Your readiness to accept assignments and do whatever it takes to get the job done shows you're a...

... who can see beyond the scope of their own duties and contribute to the big picture vision of the firm's future.

10. Stay Upbeat

A positive attitude, especially under deadline pressures...

22/3,K/9 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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01588615 02-39604

Marketing challenges face digital cameras, APS
Elkin, Tobi

Brandweek v39n8 PP: 9 Feb 23, 1998
ISSN: 1064-4318 JRNL CODE: IADW
WORD COUNT: 974

...TEXT: Samsung's CE campaigns via The Arnell Group, N.Y.

With its 51% stake in **PictureVision**, Kodak is poised to launch the world's largest online consumer photographic network. The acquisition...

...based digital imaging services at more than 40,000 retail locations. The new service, combining PictureVision 's PhotoNet and Kodak's picture network, will enable consumers to have their film and photos scanned and stored, and to receive output in the form of photos, reprints, enlargements, gifts and specialty items. Kodak is just starting to plan what clearly will...

22/3,K/10 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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VAR zooms in on new market McGee, Marianne Kolbasuk

Computer Reseller News n772 PP: 43-44 Jan 19, 1998

ISSN: 0893-8377 JRNL CODE: CRN

WORD COUNT: 543

... TEXT: Solution.

"Allowing photos to be viewed online gives a lot of flexibility to consumers," said Picture Vision Chief Executive Phil Garfinkle. "You don't have to have reprints made to send to family members-they can receive the photo by E-mail or access them on a Web site," he said. "There...

... who want the extra boost of security offered by negatives, most photo labs offering the Picture Vision service return a customer's negatives.

The storage capacity of the MetaStor systems are scalable...

22/3,K/11 (Item 1 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1455977 PHTH037

World's Messiest and Cleanest Kids Win Parents Free Maid Service for One Year

DATE: April 15, 1999 12:54 EDT WORD COUNT: 728

... the Czelusniak family of Malta, New York. That's the grand prize both families will receive as the first place winners of The Messiest and Cleanest Kids' Rooms Contest, a three month online photography contest on Kodak PhotoNet online (TM) sponsored by THE MAIDS International, an Omaha, Nebraska-based residential cleaning service and PictureVision, Inc., a Herndon, VA, based subsidiary of Eastman Kodak Company.

The Kann family won the...

...were delivered by THE MAIDS to homeowners throughout North America.

The two grand prize winners received a year's worth of free maid service while 35 other lucky winners received Kodak digital cameras, subscriptions to Family PC magazine, and Kodak PhotoNet online service free, for...

... away as Quebec. "Kodak PhotoNet online is about helping families see, share and use their pictures on their computer," says Keith Fleming, director of marketing for PictureVision, Inc., Kodak's online photography division. "What more effective way to share pictures than with a photo contest capturing a family's greatest visual -- kids trying to keep...

22/3,K/12 (Item 2 from file: 813)
DIALOG(R) File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1314552 NYM024

Paradise Music & Entertainment Announces Seven Emmy Nominations For Picture Vision

DATE: July 27, 1998 08:02 EDT WORD COUNT: 849

... music specials for television, music videos and other music based products in television and film.

Picture Vision received six (6) Emmy nominations for its

production "Garth Live from Central Park" which was produced...

22/3,K/13 (Item 3 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1054643 SFM053

Adobe PhotoDeluxe Expands Internet Functionality

DATE: February 10, 1997 13:01 EST WORD COUNT: 1,014

...to friends, family members and business associates."<

Photo Development on the Internet

With support for PictureVision 's online services, Adobe PhotoDeluxe users can easily digitize their photographs online. The PictureVision Online Photo Center offers consumers a simple, yet powerful way to order, store, view and enhance photos using the Internet. Users can take their undeveloped film to a participating PhotoNet retailer, and in addition to receiving prints, their pictures are posted on PictureVision 's Online PhotoCenter. Users can download the images directly to their computer using the Adobe PhotoDeluxe Get Photo feature, and then edit and upload the images back to the Online PhotoCenter. Images can be stored on the Online PhotoCenter site, shared with others to whom users grant... ?t25/3,k/all

25/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2000 Resp. DB Svcs. All rts. reserv.

01047260

NIKON, FUJI TO MAKE DIGITAL CAMERAS
(Nikon jointly developed a professional-use, single-lens reflex digital camera with Fuji Photo Film Co)
Nikkei Weekly, v 32, n 1635, p 8
August 29, 1994
DOCUMENT TYPE: Journal; News Brief (Japan)
LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

Nikon Corp has jointly developed a professional-use, single-lens reflex digital camera with Fuji Photo Film Co. The camera can record and transfer 84 digital images to personal computers. The product will be marketed under the firms' own brand names, with...

25/3,K/2 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
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01019692

Kodak's New Strategy: Just Pictures
(Eastman Kodak's new strategy is to focus on just pictures)
New York Times , v 143, n 49686, p Cl
May 04, 1994
DOCUMENT TYPE: National Newspaper ISSN: 0362-4331 (United States)
LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

Eastman Kodak Co's (Rochester, NY) new strategy is to focus on just pictures, as it moves out of the markets for household products, pharmaceuticals and medical tests. Some...

...of Kodak's US\$16.7 bil in 1993 revenues. Kodak will build upon its camera and film business as it continues to work on methods of capturing

images in digital form to be stored and processed as computer files.
Investors have been pressuring Kodak to reduce costs and imrpove
performance. B...

25/3,K/3 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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00900053 95-49445

Insurance sales and digital cameras

Fitzpatrick, Edmund W

Journal of the American Society of CLU & ChFC v48n5 PP: 46-47 Sep 1994

ISSN: 0742-9517 JRNL CODE: CLU

WORD COUNT: 1235

...TEXT: through the lens to a photosensitive film. After exposure, you need to get the film developed, which is done using a chemical solution. You could, of course, then scan the resulting picture into your PC. With a digital camera, light passes through the lens and lands on a photosensitive silicon chip. The image is converted to digital format (there is an automatic adjustment for contrast and detail), and the camera puts the picture in its image file memory. When you get back to your PC, you use a cable to transfer the image file to your PC, where you can edit it and store it. Some cameras store the images on a floppy disk or a card, which you can insert into your PC.

I...

25/3,K/4 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2000 Bell & Howell. All rts. reserv.

00723440 93-72661

The Photo CD Strategy: A Revolution in Imaging? McCabe, Georgia L. CD-ROM Professional v5n1 PP: 18-24 Jan 1992 ISSN: 1049-0833 JRNL CODE: LDP

WORD COUNT: 2836

...ABSTRACT: new product, Photo CD, is the first truly new photographic medium since the invention of roll film over 100 years ago. The union of film and electronics, Photo CD allows consumers and professionals to combine the image quality of film with the convenience of digital storage and manipulation. Photo CD is aimed at 2 broad markets: consumer and commercial. Segments...

- ... that are particularly amenable to the advantages of Photo CD include desktop publishing, multimedia, presentation graphics, and computer-aided design. Kodak has developed a broad strategy to become a leader in desktop imaging, with Photo CD the flagship...
- ... to provide the enabling technologies and tools that the computer industry needs to begin treating images as they do other type of data and to begin building applications that accept and use images as ubiquitously as they do text and graphics.

25/3,K/5 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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00709162 93-58383

Q&A: Phillip Moffitt & Rick Smolan

Anonymous

Forbes ASAP Supplement PP: 61, 65 Jun 7, 1993

ISSN: 0015-6914 JRNL CODE: FBR

WORD COUNT: 1200

...TEXT: inevitable. The implications for the business of photography are more immediate, however. The image-capture process --whether to use a film camera or to go digital and invest in a scanner to turn conventional images into digital --is going to face the professional very soon. The ability to manipulate the photograph is going to change the business too. Say a favorite photograph of your child has the "red eye" effect. Well, that can be easily changed. Or...

25/3,K/6 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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00620601 92-35703

Reader/Printers Make Micrographics Better Lents, Mike Office v115n6 PP: 50-52, 46-48 Jun 1992 ISSN: 0030-0128 JRNL CODE: OFF

...ABSTRACT: printers, already among the most successful of all information management tools, are getting better. Product developments have led to a new generation of machines that are smarter, more adaptable and more cost-effective. These advancements - with impressive features such as automated retrieval, digital imaging, and networking - are blurring the distinction between traditional micrographics and electronic imaging and making micrographics more efficient...

... features and capabilities formerly available only on high-end units. Options include dual lens systems, image rotation, and multiple carriers that handle any fiche or roll -film application. An emerging type of reader-printer is providing users with unprecedented capabilities in processing and distributing micrographics images. A buyer's guide to micrographic readers and reader-printers is included. ...

25/3,K/7 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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00360303 87-19137

Cameras: Forget F-Stops, Start Having Fun

Redmond, Steve

Marketing v29n5 PP: 22-23 Apr 30, 1987

ISSN: 0025-3650 JRNL CODE: MAR

...ABSTRACT: a broader range of products and emphasizing the enjoyment rather than the technical aspects of **photography**. Although black remains the major color for the company's cameras, Halina will introduce a...

... compact cameras in June. Another nontraditional idea that Silber is pursuing is a Driver's Photography Kit that will be sold in gas stations and will include: 1. a camera , 2. film , 3. batteries, and 4. an advice booklet. In the past 5 years, Silber has developed volume, building a brand almost entirely through distribution. It now will attempt to increase the brand's value with up-market products and...

25/3,K/8 (Item 1 from file: 484)
DIALOG(R)File 484:Periodical Abstracts Plustext
(c) 2000 Bell & Howell. All rts. reserv.

01976743 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Document management

Lundgren, Terry D

Journal of Education for Business (IJEB), v69 n3, p178-

Jan 1994

ISSN: 0883-2323 JOURNAL CODE: IJEB

DOCUMENT TYPE: Commentary

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3041 LENGTH: Long (31+ col inches)

TEXT:

... media is shown in Figure 1. (Figure 1 omitted)

Today, document storage systems are both digital and image based. Documents processed by camera to film media must be image based, but their index in a computer-aided retrieval (CAR) system is often in a digital format and resides on magnetic media. Though CAR and related film systems continue to be viable, the trend is clearly toward digital image and text systems (Shaw, 1993). The fatal flaw with film systems is that the medium is not digital, and therefore it cannot be shared among multiple users and it cannot be telecommunicated or used on a network of users. Businesses that require the digital format can use special scanners to convert the film.

Documents that are scanned and converted...

25/3,K/9 (Item 2 from file: 484)
DIALOG(R)File 484:Periodical Abstracts Plustext
(c) 2000 Bell & Howell. All rts. reserv.

01566063 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Eye tech

Callahan, Sean

Forbes (FBR), (Suppl.), p56-67, p.8

Jun 7, 1993

ISSN: 0015-6914 JOURNAL CODE: FBR

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 5358 LENGTH: Long (31+ col inches)

TEXT:

inevitable. The implications for the business of photography are more immediate, however. The image-capture process —whether to use a film camera or to go digital and invest a scanner to turn conventional images into digital —is going to face the professional very soon. The ability to manipulate the photograph is going to change the business too. Say a favorite photograph of your child has the "red eye" effect. Well, that can be easily changed. Or...

25/3,K/10 (Item 3 from file: 484)
DIALOG(R)File 484:Periodical Abstracts Plustext
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00609002

Fun with Digitized Graphics

Cassing, Cass

PSA Journal (IPSA), v56 n6, p22-26

Jun 1990

ISSN: 0030-8277 JOURNAL CODE: IPSA

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Abstract

LENGTH: Long (31+ col inches)

ABSTRACT: Digitized graphics is analog data converted to a digital format that can be adjusted by the computer operator. Photographers who want to produce digitized graphics need a regular camera, film, lenses, a computer with the ability to copy pictures and a processing lab. Suggestions on digitizing are presented.

(Item 1 From file: 553) DIALOG(R) File 553: Wilson Bus. Abs. FullText (c) 2000 The HW Wilson Co. All rts. reserv.

H.W. WILSON RECORD NUMBER: BWBA94059049 Digital imaging boom exploits technologies. AUGMENTED TITLE: special report; cover story Aviation Week & Space Technology (Aviat Week Space Technol) v. 140 (June 6 '94) p. 40-6+ LANGUAGE: English

ABSTRACT: A special report examines digital imaging in the aerospace industry. Digital imaging, formerly used in limited capacities in flight simulators and reconnaissance systems, is now being used throughout the aerospace industry. A revolution in microelectronics has provided the signal processing, memory storage, and communications technology that allow for wider uses of digitally stored and transmitted images . Film photographs still provide superior resolution and image quality, but digital cameras may emerge as the imaging systems of the future, according to Donald L. Light of the National Aerial Photography Program at the U.S. Geological Survey. Various digital imaging systems being used or tested by the military and other institutions are described. Related articles discuss the hardware challenges that digital imagery presents and the imagery advances required to create real-time targeting systems.

(Item 2 from file: 553) 25/3,K/12 DIALOG(R) File 553: Wilson Bus. Abs. FullText (c) 2000 The HW Wilson Co. All rts. reserv.

English

H.W. WILSON RECORD NUMBER: BWBA94030151 02780151 New Kodak strategy: just pictures. Holusha, John New York Times (Late New York Edition) (N Y Times (Late N Y Ed)) (May 4 '94) p. D1-D2 LANGUAGE:

... ABSTRACT: he would adopt the strategy George Eastman formulated over 100 years ago and focus on pictures . Fisher, who came to the company from Motorola in December, said Kodak will sell its...

...Kodak's \$16.7 billion in revenues for 1993. Kodak plans to expand its traditional film and camera business and continue to perfect techniques for capturing images in digital form and storing and processing them as computer files.

25/3,K/13 (Item 3 from file: 553) DIALOG(R) File 553: Wilson Bus. Abs. FullText (c) 2000 The HW Wilson Co. All rts. reserv.

H.W. WILSON RECORD NUMBER: BWBA93040256 At Polaroid, big hopes for a smaller camera. AUGMENTED TITLE: Captiva instant camera Holusha, John New York Times (Late New York Edition) (June 9 1993) p. D3 LANGUAGE: English

... ABSTRACT: the Polaroid Corporation announced the Captiva, a new, smaller instant camera that is meant to develop a new market. The Captiva is different from most Polaroid products in that it does not discharge pictures after the shutter is pressed but transports film inside the camera to a viewing area and container on the back. Polaroid officials say that the process would enable users to take subsequent pictures without having to find a place for the previously exposed shots. The company will begin...

...119-\$139, in July, and Polaroid officials say that the Captiva should be in full distribution by September.

25/3,K/14 (Item 4 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
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02276396 H.W. WILSON RECORD NUMBER: BWBA92026396

Processing images from film and filmless cameras.

AUGMENTED TITLE: Kodak DCS digital camera

Rosenberg, Jim

Editor & Publisher, the Fourth Estate (Ed Publ Fourth Estate) v. 125 (Mar. 14 '92) p. 10P

LANGUAGE: English

ABSTRACT: Part of a special section on photography in newspapers. The processing of images taken with a Kodak DC3/B digital camera system and with a model 8008 Nikon film camera is described.

25/3,K/15 (Item 5 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
(c) 2000 The HW Wilson Co. All rts. reserv.

02276395 H.W. WILSON RECORD NUMBER: BWBA92026395
Comparing images; inside the DCS; other digital cameras.
AUGMENTED TITLE: Kodak DCS in Editor & publisher tests
Rosenberg, Jim
Editor & Publisher, the Fourth Estate (Ed Publ Fourth Estate) v. 125 (Mar. 14 '92) p. 8P-10P+
LANGUAGE: English

ABSTRACT: Part of a special section on **photography** in newspapers. Kodak's 3 **digital** camera system (DCS) models provide photojournalists with a **digital** 35-mm SLR camera. All 3 models are available in either a black-and-white...

...addition, all models have 21/2-frame-per-second capability, use a tethered 10-lb. digital storage unit with a 4" LCD display on which stored images can be reviewed, and are able to download images to an Apple Macintosh computer. When images from a model 8008 Nikon film camera using Kodak Ektapress 100 film were compared to those from Kodak's DC3/B DCS...

...most immediately noticeable difference was the consistently warmer color generated by the Kodak DCS. Other digital cameras under development are discussed.

25/3,K/16 (Item 6 from file: 553)
DIALOG(R) File 553:Wilson Bus. Abs. FullText
(c) 2000 The HW Wilson Co. All rts. reserv.

01807060 H.W. WILSON RECORD NUMBER: BWBA90057060
Micrographics products.
Bankers Monthly (Bankers Mon) v. 107 (July '90) p. 33A-34A
LANGUAGE: English

ABSTRACT: Part of a special report on image processing. Reviews of Connecticut Micrographics' Astri 16, a portable, battery-operated hand-crank roll film viewer; 3M's Model 7710 Reader Scanner, a document management reader scanner that automatically faxes images to other systems; Micrographic Technology's System 6820 Software Platform that outputs data to mainframe hosts and local area networks; and Micron's series of readers designed to accommodate users' specific needs.

25/3,K/17 (Item 1 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0704303

NE009

POLAROID OUTLINES STRATEGY FOR GROWTH AND HIGHER PROFITABILITY AT 57TH ANNUAL MEETING OF SHAREHOLDERS

DATE: May 10, 1994

14:20 EDT

WORD COUNT: 995

...new

electronic imaging products based on some of the company's long term research and development investments." The products include a digital scanner; image database software for the organization, storage and communication of images; an electronic still camera; film recorders for

personal presentation; a video printer; and customized electronic imaging systems.

Polaroid has chosen...

25/3,K/18 (Item 2 from file: 813)

DIALOG(R) File 813:PR Newswire

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0457044

MN012

3M AND WESCO SIGN AGREEMENT TO DEVELOP FILM SCANNING STATION

DATE: March 19, 1992

17:24 EST

WORD COUNT: 268

...to inexpensively access existing microfilm archives within an imaging system.

Under the agreement, WESCO will develop a Microfilm Digitizing Station based on the 3M 7710 Reader-Scanner for use in EIM systems. The digitizing station will capture roll film and microfiche frames as digital images, format the images to the specification of the target EIM

system, and then pass them via network to the EIM system.

Through use of the station, end users will be able to...

25/3,K/19 (Item 3 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0313176

FL013

DBA ANNOUNCES DELIVERY OF NEW HIGH RESOLUTION DIGITAL IMAGING SYSTEM

DATE: October 18, 1990

15:42 EDT

WORD COUNT: 186

...DBA Systems, Inc.

(NASDAQ: DBAS) announces the delivery of its first turn-key High Resolution Digital Imaging System to the Defense Intelligence Community. The system is focused around a 4-12...

...of 9.5 inches by 9.5 inches. The digitizer supports both flat-sheet and roll film and is equipped with an automatic roll film handling system. A SUN 4/390-based image processing work station provides the capability to enhance image contrast and brightness, provide roam and zoom over the entire image, and transfer or retrieve the digital imagery to and from a Very Large Data Store (VLDS) device. The Digital Imaging System will be utilized

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File 148: Gale Group Trade & Industry DB 1976-2000/Sep 25
         (c) 2000 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2000/Sep 25
         (c) 2000 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2000/Sep 25
         (c) 2000 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2000/Sep 25
         (c) 2000 The Gale Group
Set
        Items
                Description
                REMOTE OR DISTANT OR NETWORK? OR DISTRIBUT? OR INTERNET OR
S1
      5144707
             CYBER? OR WWW OR WORLD()WIDE()WEB OR DIGITAL? OR VIRTUAL
                S1(3N)(SERVER? ? OR DATABASE? OR INDEX? OR TABLE? OR MATRIX
S2
              OR INDEXES OR INDICES OR MATRICES OR LIST? OR RECORD? OR FIL-
             E?)
                IMAGE? ? OR GRAPHIC? OR PICTURE? ? OR PHOTOS OR PHOTOGRAPH?
      1359828
s3
              ? OR VISUAL() PRINT? ?
                CAMERA (3N) FILM? ? OR ROLL? ? () FILM? ?
S4
         4010
                PROCESS? OR DEVELOP? OR FILL? OR FULFILL?
S5
      5577200
                ACCEPT? OR RECEIV?
S6
      2564325
                ORDER? OR PURCHAS? OR REQUISITION? OR PUCHASE?
s7
      3019009
        88379
                NUMBERED OR CODED OR NUMERICAL?
S8
                S2(S)S3()S4(S)(S5 OR S6)(S)S7
S9
            0
S10
          299
                S1(S)S5(S)S3(S)S4
            0
                S10(S)S8
S11
            4
                S10(S)S6(S)S7
S12
            3
                RD S12 (unique items)
S13
S14
           93
                S10(S)S7
S15
            3
                S14 NOT (PY=>1995 OR PD=>951224)
                S15 NOT S13
S16
            3
          654
                PICTUREVISION OR PICTURE() VISION
s17
          554
S18
                S17(S)S3
S19
           41
                S18(S)S6
                S19 NOT (PY=>1995 OR PD=>951224)
S20
           2
           24
                RD S19 (unique items)
S21
S22
           24
                S21 NOT (S13 OR S16)
           50
                S10 NOT (PY=>1995 OR PD=>951224)
S23
                RD S23 (unique items)
```

S24

46

13/3,K/1 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2000 The Gale Group. All rts. reserv.

11722070 SUPPLIER NUMBER: 59166653 (USE FORMAT 7 OR 9 FOR FULL TEXT) PhotoLoft.com Selected to Power Canon USA's HyperPhoto Network; Powered by PhotoLoft.com, Built for Canon USA.

PR Newswire, 1597

Feb 3, 2000

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 938 LINE COUNT: 00081

their film or digital camera cards at any participating photo lab. At that time, customers receive an album ID and password and can view their photos on-line by accessing imageland.net and clicking on the HyperPhoto Network. From there, they can order prints (any number and size), send e-cards or photo-personalized cards to be mailed via U.S. mail, and order unique photo-personalized gifts, making full use of their favorite photos. Online print orders may be routed back to the authorized dealer for fulfillment. PhotoLoft.com built the Internet imaging storage, user functionality, and order distribution routines to Canon's specifications.

"We selected PhotoLoft.com as our HyperPhoto Network development partner...

13/3,K/2 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2000 The Gale Group. All rts. reserv.

09919270 SUPPLIER NUMBER: 20014601 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Pixel pictures. (digital photography)

Medlin, Kim

Builder, v20, n6, p232(1)

May, 1997

ISSN: 0744-1193 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 502 LINE COUNT: 00040

The old paradigm of photography went something like this: Purchase camera and film, take pictures, have them developed, and receive paper-based photographs. The new paradigm, however, is simpler and cheaper: Purchase digital camera, take pictures, download them to a personal computer, and print or display them as needed.

I incorporate...

13/3,K/3 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2000 The Gale Group. All rts. reserv.

01395074 Supplier Number: 46475144 (USE FORMAT 7 FOR FULLTEXT)
CANON BECOMES WORLD'S FIRST IMAGING COMPANY TO OFFER SANDISK COMPACTFLASH
AS DIGITAL FILM

News Release, pN/A

June 18, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 763

(USE FORMAT 7 FOR FULLTEXT) TEXT:

...to offer SanDisk CompactFlash (CF), a new, industry-standard, removable, ultra-small, flash storage device developed by SanDisk, for sale with a digital camera. Canon Computer Systems Inc. (CCSI), which is marketing CF with Canon's recently introduced PowerShot 600 digital camera, is the first of many imaging manufacturers expected to offer CompactFlash with their respective digital cameras. CF serves as the "digital film" in

the new camera. The CompactFlash cartridges, and passive adapter cards used with CF, can be re-used...

- ...CompactFlash will play a major role in establishing an industry-wide film standard for new digital cameras the same way our PowerShot 600 is setting a new standard for point-and-shoot digital camera resolution and performance. When customers purchase CompactFlash today, they will also be able to use theft CompactFlash film cartridges in new digital cameras introduced today and in the future by Canon and other leading imaging companies." Eli...
- ...that its decision to market CompactFlash will start an industry-wide trend resulting in worldwide acceptance of CF as the film standard for new digital cameras." In place of conventional film, the PowerShot 600 uses 1 MB of internal memory to store up to 18 images and can store up to 72 images with the 4MB CompactFlash cartridge. Canon also offers an optional rotating 170MB hard disk drive...
- ...compatible CompactFlash and PC cards in the PowerShot 600, Canon has created the equivalent of "digital film" that permits users to remove the PC cards and CF cartridges loaded with images and insert a fresh card or CF to continue shooting without having to stop to transfer images from the camera to the PC. Standardsize prints also can be obtained by inserting the...
- ...high-resolution printer. Unlike conventional film, the CF and PC cards are reusable once the images have been erased or downloaded. Canon's decision to offer CF film in its new camera comes as the CompactFlash Association (CFA), an organization of leading technology companies supporting CF as...
- ...1995, now has more than 40 members. Tom Takahashi, director and senior general manager, research & development headquarters at Canon, is co-chairman of the association. CompactFlash, about the size of a...
- ...to the floor. They are also non-volatile (no power is required to retain stored images) and use power only during writing and reading, dramatically extending the battery life of the PowerShot 600 and other digital cameras. CompactFlash, based on 32Mbit flash technology, dynamically supports both 3.3 and 5 volt systems meaning that it can be used "plug and play" to transport images between the 3.3 volt camera and standard PCs using 5 volts. The PowerShot 600...
- ...street price of \$229*. SanDisk Corporation designs, manufactures and markets industry-standard, solid state data, image and audio storage products using proprietary, high density flash memory and controller technology. SanDisk has...
- ...determined by individual dealers and may vary. SanDisk's web site/home page address: http://www . sandisk.com Canon Computer Systems, Inc. web site/home page address: http://www .ccsi.canon.com ?t16/3,k/all
- 16/3,K/1 (Item 1 from file: 148)
 DIALOG(R) File 148:Gale Group Trade & Industry DB
 (c) 2000 The Gale Group. All rts. reserv.

07271785 SUPPLIER NUMBER: 15442949 (USE FORMAT 7 OR 9 FOR FULL TEXT) Southside gets three special procedure rooms. (Southside Hospital in Bay Shore, New York) (LI Health & Hospitals)

LI Business News, n17, p56(1)

April 25, 1994

ISSN: 0894-4806 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 606 LINE COUNT: 00048

The new Cardiac catherization equipment can **photograph** the arteries using both the traditional cine radiographic techniques and the improved **digital** radiography technology. The standard cine method utilizes 35mm

film which is then processed and viewed on a cine projector, much like the projectors used to view home slides. The digital technology offers doctors instantaneous access to the images in greater detail and with sharper images . Images can be taken at a rapid 30-frames per second which is necessary in order to capture precisely the rapid flow of blood through the coronary arteries which is vital...

16/3,K/2 (Item 2 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2000 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 03746164 (USE FORMAT 7 OR 9 FOR FULL TEXT) NAB 85; getting technical in Las Vegas. (technology wrapup)

Broadcasting, v108, p42(10) April 29, 1985

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT ISSN: 0007-2028

LINE COUNT: 00689 WORD COUNT: 8740

multimillion dollar investment in the company by Interscope Group, a diversified conglomerate which also recently purchased a controling interest in film camera manufacturer Panavision, and is involved in a variety of motion picture and network television projects.

Also making business moves to firm up the position of its own innovative...

16/3,K/3 (Item 1 from file: 636) DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2000 The Gale Group. All rts. reserv.

Supplier Number: 42744883 (USE FORMAT 7 FOR FULLTEXT) Kodak Fun Saver TeleFoto 35 Single-Use Camera MANUFACTURER: Eastman Kodak Company CATEGORY: Miscellaneous

Product Alert, v22, n6, pN/A

Feb 10, 1992

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 150

(USE FORMAT 7 FOR FULLTEXT) TEXT:

...in March as the fifth in the series. Featuring a telephoto lens and high-speed film , this camera "enables picture -takers to get close-up color images of distant subjects." Because of the telephoto lens, the film image is more than twice the size of one from a conventional single-use camera. Intended for picture -taking in daylight or brightly lit areas, the Camera is loaded with a 24-exposure...

... After taking 24 exposures, consumers simply bring the camera to the photofinisher, who removes and processes the film and can return the camera components to Kodak for recycling. Eastman Kodak Company of Rochester, NY, is the manufacturer. To check the availability and cost of purchasing a sample of this product contact: Marketing Intelligence Service, Ltd., (716) 374-6326. ?t20/3,k/all

20/3,K/1 (Item 1 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2000 The Gale Group. All rts. reserv.

03728538 SUPPLIER NUMBER: 07361484

Speaks softly, carries a big stick: 'quiet persistence' with information systems at Dun and Bradstreet pays off for Field. (Dun and Bradstreet Corp. VP of customer information systems Michael Field) Wilder, Clinton

Computerworld, v23, n25, p57(2)

LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

...ABSTRACT: is getting culturally autonomous divisions to listen at the corporate level. He says credibility and acceptance are the keys in an organization whose instinct is not to turn to the corporate office, and that credibility must be earned. One method Field uses to share his bigpicture vision with IS counterparts in the business units is an annual meeting for the company's...

20/3,K/2 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

01272594 SUPPLIER NUMBER: 07361484

Speaks softly, carries a big stick: 'quiet persistence' with information systems at Dun and Bradstreet pays off for Field. (Dun and Bradstreet Corp. VP of customer information systems Michael Field)

Wilder, Clinton

Computerworld, v23, n25, p57(2)

June 19, 1989

ISSN: 0010-4841 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: is getting culturally autonomous divisions to listen at the corporate level. He says credibility and acceptance are the keys in an organization whose instinct is not to turn to the corporate office, and that credibility must be earned. One method Field uses to share his bigpicture vision with IS counterparts in the business units is an annual meeting for the company's...
?t22/3,k/all

22/3,K/1 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2000 The Gale Group. All rts. reserv.

11845501 SUPPLIER NUMBER: 60027708 (USE FORMAT 7 OR 9 FOR FULL TEXT) PictureVision Japanese Subsidiary Powers Photos on Cell Phones; Popular Photo Delivery System Coming Soon to America.

Business Wire, 1461

March 7, 2000

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 880 LINE COUNT: 00075

... Online service through NTT DoCoMo, which provides the wireless telecommunications network that allows users to receive photos on their cell phones. The photos are sent overnight to a central lab and uploaded to a PictureVision designed Online Photo Center.

Images are scanned by the PhotoNet Digital System(TM), the pioneering

22/3,K/2 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2000 The Gale Group. All rts. reserv.

11713983 SUPPLIER NUMBER: 59108045 (USE FORMAT 7 OR 9 FOR FULL TEXT)
MGI Software and PictureVision's PrintStation for Kodak PhotoNet(TM) Online
Application Adopted by Wolf Camera.

PR Newswire, 8765

Feb 1, 2000

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1167 LINE COUNT: 00101

... E-commerce imaging and digital video, today announced that Wolf Camera, the nation's premier photography store, will employ the PrintStation for Kodak PhotoNet online developed by MGI using PhotoSuite

and PictureVision technologies. The application will provide Wolf's digital camera customers a convenient and inexpensive way to receive the same high-quality prints they have grown accustomed to receiving when trusting Wolf with their traditional photography needs. The application is available now for download at www.wolfcamera.com.

PrintStation can be...

(Item 3 from file: 148) 22/3,K/3 DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2000 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 55879894 Kodak and PictureVision Expand PhotoNet Online Network to More Retailers.

Business Wire, 1191

Sept 28, 1999 RECORD TYPE: Fulltext LANGUAGE: English LINE COUNT: 00072 WORD COUNT: 807

hubs, software and consulting services to enable retailers to connect the equipment that Kodak and PictureVision use to transmit, receive and store images on the network. The equipment will interact with all consumer traffic to the PhotoNet(TM) online websites. Kodak and PictureVision will also work with Cisco to create customized innovative network solutions for retailers.

With the ...

22/3,K/4 (Item 4 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2000 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 55862553 11369565 Paradise Music & Entertainment Reports Fiscal 1999 Results.

Business Wire, 1046

Sept 27, 1999

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1348 LINE COUNT: 00128

300,000 copies since its release, will be included in Paradise's fiscal 2000 results.

Vision 's year-over-year revenue decline compared to a Picture record performance in fiscal 1998, but...

...1999, winning an Emmy Award for its work on Janet Jackson's HBO special, and receiving three additional Emmy nominations as a result of its expanded presence in the television production...

(Item 5 from file: 148) 22/3,K/5 DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2000 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 55322183 (USE FORMAT 7 OR 9 FOR FULL TEXT) 11227802 Paradise's Picture Vision Earns Four Emmy Nominations For Janet Jackson HBO Special.

Business Wire, 1408

August 2, 1999

RECORD TYPE: Fulltext LANGUAGE: English LINE COUNT: 00060 WORD COUNT: 704

Project

Paradise Music & Entertainment, Inc. (Nasdaq: PDSE) announced that its film and television production division, Picture Vision, has received four Emmy nominations for its Janet Jackson HBO show. The nominations bring Picture Visions' total number of Emmy nominations to eleven. In 1998, Vision received six nominations for the Garth Brooks HBO

22/3,K/6 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2000 The Gale Group. All rts. reserv.

11036203 SUPPLIER NUMBER: 54567738 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Photo Internet Company Coming To Wall Street. Israel Business Today, 13, 4, 25(1)

April, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 209 LINE COUNT: 00018

TEXT:

Picturevision , a company founded by Israelis that developed
technology to send photographs in the form of digital images via the
Internet is set for an initial public offering (IPO) on Wall St. Three...

...sold 51 percent of it to Kodak in 1998 for \$100 million. Kodak has placed Picturevision in over 40,000 locations throughout North America and is expanding sites to Europe and the Far East. Major software programs from Microsoft's Pictureit to Adobe's photoshops use Picturevision technology. The sale of 51 percent of Picturevision by the Israelis to Kodak may have been premature. Today more than 3 million photographs a month are being sent by Picturevision using the Internet. Kodak is now in the process of issuing an IPO for Picturevision that will raise approximately \$500 million. The Israeli entrepreneurs who still own part of Picturevision are not too hurt, as all three are millionaires and can expect to receive many more millions from the IPO of Picturevision. It was wonderful for them that they had a vision and it may be good to get in on this picture too, when it comes to Wall St.

22/3,K/7 (Item 7 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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10955362 SUPPLIER NUMBER: 54386032 (USE FORMAT 7 OR 9 FOR FULL TEXT) World's Messiest and Cleanest Kids Win Parents Free Maid Service for One

PR Newswire, 1410 April 15, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 752 LINE COUNT: 00064

the Czelusniak family of Malta, New York. That's the grand prize both families will **receive** as the first place winners of The Messiest and Cleanest Kids' Rooms Contest, a three month online **photography** contest on Kodak PhotoNet online(TM) sponsored by THE MAIDS International, an Omaha, Nebraska-based residential cleaning service and **PictureVision**, Inc., a Herndon, VA, based subsidiary of Eastman Kodak Company.

The Kann family won the...

...were delivered by THE MAIDS to homeowners throughout North America.

The two grand prize winners received a year's worth of free maid service while 35 other lucky winners received Kodak digital cameras, subscriptions to Family PC magazine, and Kodak PhotoNet online service free, for...

...away as Quebec. "Kodak PhotoNet online is about helping families see, share and use their pictures on their computer," says Keith Fleming, director of marketing for PictureVision, Inc., Kodak's online photography division. "What more effective way to share pictures than with a photo contest capturing a family's greatest visual -- kids trying to keep...

22/3,K/8 (Item 8 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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10630380 SUPPLIER NUMBER: 20617441 (USE FORMAT 7 OR 9 FOR FULL TEXT) AOL AND KODAK TO OFFER ONLINE PHOTO DELIVERY SERVICE.

Computergram International, n3414, pCGN05200043

May 20, 1998

ISSN: 0268-716X LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 506 LINE COUNT: 00041

TEXT:

...and Eastman Kodak Co have joined forces to launch a service that will deliver digital photos online directly to AOL members. The service, called "You've Got Pictures!" allows AOL subscribers to drop film off at participating retail outlets and have digital images scanned, uploaded and delivered to a specific AOL account. Photos can then be arranged in a personal photo album and emailed to others. The joint...

...Pittman likes the market's potential, pointing to the fact that
Americans take 20 billion pictures each year, while AOL members receive
29 billion emails. Both companies said they will make joint investments in
advertising and marketing...

...development, and ongoing support. In addition, AOL has made a minority investment in Kodak's **PictureVision** division. The service has grown out of the Kodak PhotoNet Online offering, which itself is a consolidation of Kodak's own **Picture** Network and the network of **PictureVision** Inc, in which Kodak acquired a controlling interest two months ago (CI No 3,358...

...an extra \$5 to \$7 on top of normal development fees to have the digital images sent to them, usually within 48 hours. When the photos are ready for online viewing, the subscriber receives notification upon logging on to AOL and can retrieve them in a photo in-box...

...but beyond that they will charge an added fee which has yet to be determined. Images not posted to albums will be kept for 30 days before being deleted by AOL...

...should be available at retailers for non- PC owners to view and order copies of **pictures** posted online. Details on that elemement of the service are still to come. The partners...

22/3,K/9 (Item 9 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
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10141456 SUPPLIER NUMBER: 20528058 (USE FORMAT 7 OR 9 FOR FULL TEXT)
DTV MUST-CARRY DEBATE CONTINUES IN CONGRESSIONAL HEARING. (digital television)

Communications Daily, v18, n79, pNA(1)

April 24, 1998

ISSN: 0277-0679 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 798 LINE COUNT: 00067

... because of plans to auction spectrum after transition: "Given that 70% of American households currently **receive** their broadcast signals via cable systems, the success of this policy is somewhat dependent upon...

...Markey (D-Mass.) said cable has vision of digital for multichannel, while broadcasters want "prettier pictures ." Question, he said, is whether cable should have obligation to accommodate broadcasters' "pretty picture vision," or whether A/B switch would be enough.

Even on rebuilt cable systems such as...

22/3,K/10 (Item 10 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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10132107 SUPPLIER NUMBER: 20332426 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Marketing challenges face digital cameras, APS. (advanced photo system)
Elkin, Tobi

Brandweek, v39, n8, p9(1)

Feb 23, 1998

ISSN: 1064-4318 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1023 LINE COUNT: 00083

... Samsung's CE campaigns via The Arnell Group, N.Y.

With its 51% stake in **PictureVision**, Kodak is poised to launch the world's largest online consumer photographic network. The acquisition...

...based digital imaging services at more than 40,000 retail locations. The new service, combining **PictureVision** 's PhotoNet and Kodak's **picture** network, will enable consumers to have their film and **photos** scanned and stored, and to **receive** output in the form of **photos**, reprints, enlargements, gifts and specialty items. Kodak is just starting to plan what clearly will...

22/3,K/11 (Item 11 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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10017165 SUPPLIER NUMBER: 20205656 (USE FORMAT 7 OR 9 FOR FULL TEXT)
VAR zooms in on new market. (Open Systems Solution offers RAID systems for
Internet photo services) (Company Business and Marketing) (Brief Article)
McGee, Marianne Kolbasuk

Computer Reseller News, n772, p43(1)

Jan 19, 1998

DOCUMENT TYPE: Brief Article ISSN: 0893-8377 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 562 LINE COUNT: 00047

... from PictureVisions' Herndon, Va., headquarters. The management software is provided by Open Systems Solution.

"Allowing photos to be viewed online gives a lot of flexibility to consumers," said **PictureVision** Chief Executive Phil Garfinkle. "You don't have to have reprints made to send to family members-they can **receive** the photo by E-mail or access them on a Web site," he said. "There...

...who want the extra boost of security offered by negatives, most photo labs offering the **PictureVision** service return a customer's negatives. The storage capacity of the MetaStor systems are scalable...

22/3,K/12 (Item 12 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
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09850789 SUPPLIER NUMBER: 19957832 (USE FORMAT 7 OR 9 FOR FULL TEXT) Wolf Camera Launches One-Hour Digital Imaging.

Business Wire, p11060113

Nov 6, 1997

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 767 LINE COUNT: 00067

... key strategies and solutions for profitably increasing sales by leveraging the evolution to digital photography.

PictureVision markets PhotoNet Disk, which allows consumers to receive their photographs on floppy disks along with self-contained software they can use to share and use their photographs on their personal computers.

. . .

22/3,K/13 (Item 13 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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09468935 SUPPLIER NUMBER: 19385736

Family snap enters new era. (digital photography and the Internet)

Jackson, Tim

Financial Times, p19(1)

April 28, 1997

ISSN: 0307-1766 LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT: Digital cameras have received publicity as their prices have dropped. PictureVision has set up a service allowing customers to use the Internet to order photographs. The company has developed PhotoNet, a technology allowing the scanning and digital storage of negatives...

...carried out at any photo lab world wide that is part of the PhotoNet system. PictureVision receives a proportion of each sale. PhotoNet has also been include in some software packages.

22/3,K/14 (Item 14 from file: 148)
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09297755 SUPPLIER NUMBER: 19106784 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Adobe PhotoDeluxe Expands Internet Functionality

PR Newswire, p210SFM053

Feb 10, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1100 LINE COUNT: 00098

... to friends, family members and business associates."

Photo Development on the Internet

With support for PictureVision 's online services, Adobe PhotoDeluxe users can easily digitize their photographs online. The PictureVision Online Photo Center offers consumers a simple, yet powerful way to order, store, view and enhance photos using the Internet. Users can take their undeveloped film to a participating PhotoNet retailer**, and in addition to receiving prints, their pictures are posted on PictureVision 's Online PhotoCenter. Users can download the images directly to their computer using the Adobe PhotoDeluxe Get Photo feature, and then edit and upload the images back to the Online PhotoCenter. Images can be stored on the Online PhotoCenter site, shared with others to whom users grant...

22/3,K/15 (Item 15 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
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09100277 SUPPLIER NUMBER: 18863536 (USE FORMAT 7 OR 9 FOR FULL TEXT)
MGI Software Builds Momentum in Photography Software; Receives Kudos from
Users and Reviewers; Leads Market in Unit Sales.

Business Wire, p11140070

Nov 14, 1996

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 719 LINE COUNT: 00061

... and correct photos so they look the way he wants them to.

MGI has also received the backing of the photo industry. The
company recently signed marketing agreements with some of...

...markets in the U.S., Canada and Norway. MGI also recently signed an

agreement with PictureVision, Inc. to link MGI PhotoSuite users to more than 2,500 photo retail stores using...

...software solution to view, edit, manipulate, order reprints, order photo gifts, organize and archive their **photos** electronically using the Internet.

Some of the world's leading equipment manufacturers have also endorsed...

22/3,K/16 (Item 16 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
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03728538 SUPPLIER NUMBER: 07361484

Speaks softly, carries a big stick: 'quiet persistence' with information systems at Dun and Bradstreet pays off for Field. (Dun and Bradstreet Corp. VP of customer information systems Michael Field)

Wilder, Clinton

Computerworld, v23, n25, p57(2)

June 19, 1989

ISSN: 0010-4841 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: is getting culturally autonomous divisions to listen at the corporate level. He says credibility and acceptance are the keys in an organization whose instinct is not to turn to the corporate office, and that credibility must be earned. One method Field uses to share his bigpicture vision with IS counterparts in the business units is an annual meeting for the company's...

22/3,K/17 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

02271164 SUPPLIER NUMBER: 53910979 (USE FORMAT 7 OR 9 FOR FULL TEXT) Kodak Subsidiary & Philips Pushing Digital Photos To TV 02/18/99. Newsbytes, NA

Feb 18, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 362 LINE COUNT: 00034

TEXT:

...A., 1999 FEB 18 (NB) -- By Matt Hines, Newsbytes. Philips Electronics and Eastman Kodak subsidiary PictureVision Inc. have established a new partnership aimed at delivering online digital photo applications over the television. Under the agreement, Philips will offer Kodak's PhotoNet online image service along with several of its set-top devices which let users view the Internet on traditional TVs. The PhotoNet service allows users to view, share and store photos , as well as order image reprints and enlargements, via the Internet. "This agreement supports two growing trends -- online interactive television and digital photography ," said Adrian Turner, director of Internet business development at Philips Electronics. "As a consumer platform, the television represents a natural vehicle for the display of digital photographs ." As part of the new relationship, PictureVision will develop a TV-based version of PhotoNet and Philips will make the service available on devices including its WebTV-based Internet Receiver which offers wireless access to a PC via the television. The two firms officially announced...

... The partners indicated that over three million camcorders with the interface have already been sold. PictureVision is an independently operated subsidiary of Eastman Kodak which focuses primarily on the digital photography services sector. PictureVision 's Web site is located at http://www.picturevision .com Philips can be found online at http://www.phillips.com Reported By Newsbytes News...

22/3,K/18 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

02263758 SUPPLIER NUMBER: 53641991 (USE FORMAT 7 OR 9 FOR FULL TEXT)
****Kodak & AOL: You Don't Have Pictures, Yet 01/25/99.

Newsbytes, NA Jan 25, 1999

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 551 LINE COUNT: 00046

TEXT:

...An Eastman Kodak (NYSE:EK) official has confirmed to Newsbytes that its "You've Got Pictures" digital photo processing initiative it planned to launch with America Online Inc. (NYSE:AOL) did...

...Charlie Smith told Newsbytes complications in the system expected to deliver the You've Got **Pictures** service is causing the delay. "We just wanted to do it right, and take the...

...both our customers and our retailers," Smith said. Original plans called for You've Got **Pictures** to roll out sometime in the fourth quarter of 1998 (Newsbytes, May 19, 1998). Now...

...service is expected to debut in the summer of 1999, Smith said. You've Got **Pictures** will enter a beta test stage "soon," Smith said, although he did not say when...

...When both AOL and Kodak announced the service last year, officials said "You've Got Pictures" would allow AOL members to have images from their developed film sent digitally for an additional \$5 to \$7 per roll (Newsbytes, May 19, 1998). Users of the new service will still pay for and receive regular prints, but they will also receive digital "contact sheets" of the same photos in their AOL photo mailbox. At the time, an AOL official said You've Got Pictures is a part of the world's largest online service's overall imaging strategy. "Imaging...

...see this as a means to offer our users an easy way to deal with **photos** without having to worry about where to download them, what format to use or any other complications. The whole idea is to make **photos** as easy to use as e-mail." The three-year agreement calls for Kodak, AOL...

...imaging site, http://www.photonet.com . Currently, the site allows Internet users to have digital images from developed film electronically mailed. PhotoNet became a property of Kodak when the company acquired PictureVision Inc., and turned the Washington, DC-area company into a Kodak subsidiary. As part of the You've Got Pictures deal, AOL made a minority investment in PictureVision , Inc. AOL's Web site is at http://www.aol.com . Eastman Kodak's site...

22/3,K/19 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
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02070059 SUPPLIER NUMBER: 19476003 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Photo op: digital developments for weekend photographers. (new Web photo services) (Trends) (Company Business and Marketing)
Levin, Carol

PC Magazine, v16, n12, p28(1)

June 24, 1997

ISSN: 0888-8507 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 678 LINE COUNT: 00056

...ABSTRACT: counters that will let customers receive photos in Web format as well as traditional prints. Picture Vision 's PhotoNet is already

available at 7,700 stores in the US and 800 in...

22/3,K/20 (Item 1 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

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01563588 Supplier Number: 47923774 (USE FORMAT 7 FOR FULLTEXT)
PictureVision and InMedia Presentations to Integrate PhotoNet with Slides &
Sound Plus.

Business Wire, p08210121

August 21, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 600

... addition to PhotoNet's range of features and services." ABOUT PICTUREVISION

Based in Herndon, Virginia, PictureVision, Inc. (http://www.picturevision.com)provides the imaging industry with easy-to-use, turn-key strategies and solutions for profitably increasing sales by leveraging the evolution to digital photography. PictureVision is the developer of PhotoNet, the world's first service that allows consumers to view, share, manipulate and store photographs over the Internet simply by having film developed by a participating PhotoNet photo processor. PictureVision also markets PhotoShow(TM), which allows consumers to receive their photographs on floppy disks along with self-contained software they can use to share and use their photographs on their personal computers.

ABOUT INMEDIA

InMedia develops digital imaging presentation software products for consumers...

22/3,K/21 (Item 2 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2000 The Gale Group. All rts. reserv.

01544894 Supplier Number: 47487167 (USE FORMAT 7 FOR FULLTEXT) HP and PictureVision to deliver a feature-rich environment for Web photography.

Business Wire, p06250168

June 25, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 762

... at Giant Eagle and Pathmark grocery stores through Konica Quality Photo.

Based in Herndon, Virginia, PictureVision, Inc. (http://www.picturevision.com) provides the imaging industry with easy-to-use, turnkey strategies and solutions for profitably growing their businesses by leveraging the evolution to digital photography. PictureVision is the developer of PhotoNet, the world's first service that allows consumers to view, share, manipulate, and store photographs over the Internet simply by having film developed by a participating PhotoNet partner. Consumers may also use their digital camera or home scanner in the PhotoNet environment. PictureVision also markets Photoshow, which allows consumers to receive their photographs on floppy disks along with self-contained software they can use to share and use their photographs on their personal computers.

ABOUT HP'S INTERNET-IMAGING INITIATIVE

HP's Internet-imaging initiative...

22/3,K/22 (Item 1 from file: 636)
DIALOG(R) File 636:Gale Group Newsletter DB(TM)
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04150408 Supplier Number: 54416920 (USE FORMAT 7 FOR FOLLTEXT)

KODAK: World's messiest and cleanest kids win parents free maid service for one year.

M2 Presswire, pNA April 19, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 736

the Czelusniak family of Malta, New York. That's the grand prize both families will receive as the first place winners of The Messiest and Cleanest Kids' Rooms Contest, a three month online photography contest on Kodak PhotoNet online sponsored by THE MAIDS International, an Omaha, Nebraska-based residential cleaning service and PictureVision, Inc., a Herndon, VA, based subsidiary of Eastman Kodak Company.

The Kann family won the...

22/3,K/23 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
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03884567 Supplier Number: 48492174 (USE FORMAT 7 FOR FULLTEXT)
INTERNET: AOL AND KODAK TO OFFER ONLINE PHOTO DELIVERY SERVICE

Network Briefing, pN/A

May 20, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 481

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...and Eastman Kodak Co have joined forces to launch a service that will deliver digital photos online directly to AOL members. The service, called "You've Got Pictures!" allows AOL subscribers to drop film off at participating retail outlets and have digital images scanned, uploaded and delivered to a specific AOL account. Photos can then be arranged in a personal photo album and emailed to others. The joint...

- ...Pittman likes the market's potential, pointing to the fact that Americans take 20 billion pictures each year, while AOL members receive 29 billion emails. Both companies said they will make joint investments in advertising and marketing...
- ...development, and ongoing support. In addition, AOL has made a minority investment in Kodak's **PictureVision** division. The service has grown out of the Kodak PhotoNet Online offering, which itself is a consolidation of Kodak's own **Picture** Network and the network of **PictureVision** Inc, in which Kodak acquired a controlling interest two months ago (CI No 3,358...
- ...an extra \$5 to \$7 on top of normal development fees to have the digital images sent to them, usually within 48 hours. When the photos are ready for online viewing, the subscriber receives notification upon logging on to AOL and can retrieve them in a photo in-box...
- ...but beyond that they will charge an added fee which has yet to be determined. Images not posted to albums will be kept for 30 days before being deleted by AOL...
- ...should be available at retailers for non- PC owners to view and order copies of pictures posted online. Details on that elemement of the service are still to come. The partners...

22/3,K/24 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
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Supplier Number: 48447339 (USE FORMAT 7 FOR FULLTEXT) 03870442

DTV MUST-CARRY DEBATE CONTINUES IN CONGRESS

Television Digest, v38, n17, pN/A

April 27, 1998

Record Type: Fulltext Language: English

Document Type: Newsletter; Trade

Word Count: 1262

because of plans to auction spectrum after transition: "Given that 70% of American households currently receive their broadcast signals via cable systems, the success of this policy is somewhat dependent upon...

... Markey (D-Mass.) said cable has vision of digital for multichannel, while broadcasters want "prettier pictures ." Question, he said, is whether cable should have obligation to accommodate broadcasters' "pretty picture vision," or if A/B switch would be enough.

Even on rebuilt cable systems such as... ?t24/3,k/all

24/3,K/1 (Item 1 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2000 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 16374121 (USE FORMAT 7 OR 9 FOR FULL TEXT) 07621984 Digital imaging photography: an era of fantasy, fiction, fact, fraud & forgery.

Rohde, Russell A.

PSA Journal, v60, n12, p9(2)

Dec, 1994

ISSN: 0030-8277 RECORD TYPE: FULLTEXT; ABSTRACT LANGUAGE: ENGLISH WORD COUNT: 2041 LINE COUNT: 00162

and the questions of truthfulness in DI.

Is There A Monkey On My Back?

Conventional photography is alive and well, already 150 years old, and will certainly be with us through...

...scanning was spearheaded by Time-Life, Inc. in 1955 with Sony introducing the first still digital video camera sans film and photochemical processing in 1981. The Living Webster Encyclopedic Dictionary (1974) reminds us that "photography " is The art or the process of obtaining accurate representations of objects by means of the chemical action of light or...

...energy on specially treated surfaces. No mention is made that film emulsions or chemical film processing is required to achieve this end. Digital imaging (DI) is a large evolutionary step in...

24/3,K/2 (Item 2 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2000 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 15747785 People. (includes multiple briefs on executive appointments) Beverage World, v113, n1574, p116(1)

Sept, 1994

ISSN: 0098-2318 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 595 LINE COUNT: 00050

president, cylinder gas products, James Howell, vice president, sales and Steve Held, vice president, business process management for the company's US industrial gases operations...Michael duBois has joined Bush Boake...

... Engraph Label Group. Keith Williams has been appointed product manager of in-mold labels and roll film by Engraph Label Group's graphic resource division in Cold Spring, KY...Robert Miller has been named vice

president of sales by American Distribution System (Keego Harbor, MI) ... Milltronics (Arlington, TX) has announced the following changes: Dave Bignell assumes...

...is named vice president, international sales, responsible for Latin America, the Pacific Rim and other **developing** markets, and Milt Schindel has been appointed vice president and general manager, technology and manufacturing...

...of directors...International Specialty Products (Wayne, NJ) has appointed Dr. Jeff Cohen as director of process development ...Michael Mossburg has been named president of Vitro Packaging (Dallas, TX). Larry Nemechek has been...

...has been appointed midwest regional sales manager by XTRA Lease (St. Louis, MO) ... Hath-away process Instrumentation (Carrollton, TX) has appointed Jay Cunningham as West region sales manager ... John Wurster has

24/3,K/3 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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07423660 SUPPLIER NUMBER: 15938734

Kodak's future: color it uncertain. Marketer trims down, thinks digital under Fisher. (Eastman Kodak, CEO George M.C. Fisher)

Wilke, Michael

Advertising Age, v65, n50, p4(1)

Nov 28, 1994

ISSN: 0001-8899 LANGUAGE: ENGLISH RECORD TY

ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: Kodak has tried to stay competitive by divesting nonimaging operations and, faced by a lackluster film and disposable camera market, moving into digital imaging. The company has had mixed success in this area, in part because of its lengthy product development time. A big question mark is whether Kodak can make the transition to digital photography using the same brand name.

24/3,K/4 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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07271785 SUPPLIER NUMBER: 15442949 (USE FORMAT 7 OR 9 FOR FULL TEXT) Southside gets three special procedure rooms. (Southside Hospital in Bay Shore, New York) (LI Health & Hospitals)

LI Business News, n17, p56(1)

April 25, 1994

ISSN: 0894-4806 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 606 LINE COUNT: 00048

The new Cardiac catherization equipment can photograph the arteries using both the traditional cine radiographic techniques and the improved digital radiography technology. The standard cine method utilizes 35mm roll film which is then processed and viewed on a cine projector, much like the projectors used to view home slides. The digital technology offers doctors instantaneous access to the images in greater detail and with sharper images. Images can be taken at a rapid 30-frames per second which is necessary in order...

Medical environment

24/3,K/5 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2000 The Gale Group. All rts. reserv.

07258446 SUPPLIER NUMBER: 15194271 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The papers chase 2000. (Ending of Newspapers National Newspapers

Krantz, Michael MEDIAWEEK, v4, n18, p9(2)

May 2, 1994

ISSN: 1055-176X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1171 LINE COUNT: 00094

... makes a product a hit.

The AP's big new product is a \$16,000 Digital Electronic Camera developed with Kodak. The camera works without film, creating pictures composed of instantly transmittable digital code. As he introduced the camera, Boccardi asked an assistant to snap a couple in...

...later, the photo appeared on the large screen behind him. "If that were a news picture," Boccardi told the gaping audience, "it would now be beginning its 30-second journey to your newsroom." The auditorium filled with a charged silence, as the representatives from America's daily newspapers considered the implications of having, say, AP pictures from Johannesburg on their art directors' computer screen a minute after they were taken.

And...

24/3,K/6 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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07255863 SUPPLIER NUMBER: 15355597 (USE FORMAT 7 OR 9 FOR FULL TEXT) Chains see photo's opportunities. (cameras and photofinishing services are growing for drug store chains) (Annual Report)

Symons, Allene

Drug Store News, v16, n7, p119(2)

April 25, 1994

ISSN: 0191-7587 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 2032 LINE COUNT: 00157

... years, but it will influence the consumer from afar as the media spotlights the latest **developments** in the ongoing **image** odyssey. One example is Apple's just-announced **digital camera**, which uses no **film** and transmits directly to a computer.

Single use has potential

The percentage increase of single...

24/3,K/7 (Item 7 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
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07249035 SUPPLIER NUMBER: 15217201 (USE FORMAT 7 OR 9 FOR FULL TEXT)
POLAROID OUTLINES STRATEGY FOR GROWTH AND HIGHER PROFITABILITY AT 57TH
ANNUAL MEETING OF SHAREHOLDERS

PR Newswire, p0510NE009

May 10, 1994

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 1071 LINE COUNT: 00098

new electronic imaging products based on some of the company's long term research and development investments." The products include a digital scanner; image database software for the organization, storage and communication of images; an electronic still camera; film recorders for personal presentation; a video printer; and customized electronic imaging systems.

Polaroid has chosen...

24/3,K/8 (Item 8 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB

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07068155 SUPPLIER NUMBER: 15350666

Kodak's new strategy: just pictures. (Eastman Kodak Chairman George M. C. Fisher announces plans to sell non-core businesses and concentrate on film and imaging markets)

Holusha, John

New York Times, v143, Wed ed, col 3, pC1(N) pD1(L)

May 4, 1994

ISSN: 0362-4331 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: that the company will concentrate on its traditional film and camera businesses and expand into digital image processing sectors.

Image processing is increasingly used among corporate clients to exchange digital images over computer networks. Investors who had exerted pressure on the company to reduce costs and improve economic performance...

24/3,K/9 (Item 9 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2000 The Gale Group. All rts. reserv.

06789189 SUPPLIER NUMBER: 14858781 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The science discoveries of today could be the toys of tomorrow.

Rodden, Graeme

Canadian Chemical News, v45, n10, p13(2)

Nov-Dec, 1993

ISSN: 0823-5228 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 1360 LINE COUNT: 00103

... the slide making kit from Tasco; Pinhole Photography, in which you can make your own camera and develop the film, from John Adams Toys, U.K.; an acid rain tester; and a range of mini...

...variety of topics for ages four years and up. They come from Science and Nature **Distributors** , Yarmouth, ME.

Finally, on the novelty side, there is the Love Meter. This is a...

24/3,K/10 (Item 10 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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06353113 SUPPLIER NUMBER: 13438394

Photography by the numbers. (Hardware Review) (Eastman Kodak Co.'s DCS 200ci, Sony Corp. of America's MVC-7000 electronic cameras) (Reviews) (Evaluation)

Eglowstein, Howard Byte, v18, n1, p241(3) Jan, 1993

DOCUMENT TYPE: Evaluation ISSN: 0360-5280 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

...ABSTRACT: Sony MVC-7000 electronic still cameras are evaluated, and both are amazing. Electronic cameras capture **images** electronically without film. The DCS 200ci is a downsized version of the DCS 100. The 200ci is built around the smaller Nikon 8008 and looks and is used as a **film camera**, and its auto-focus and auto-exposure features make it as easy to use as...

... The back of the camera consists of a 1524 x 1012-pixel-resolution CCD array, image memory, hard drive, processing unit and batteries. The DCS 200ci is easy to use and takes great pictures. The Sony MVC-7000 is not really a digital camera in that it captures images on CCD elements but stores them as analog video still images on removable floppy disks, each of which can hold 25 complete video frames, or 50 images when stored as

fields. The MVC-7000 also takes great pictures and is easy to use. The resolution of both cameras is lower than that of...

24/3,K/11 (Item 11 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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05932019 SUPPLIER NUMBER: 12848463

Smile for the computer. (digital photography) (includes related article on digital photography in space exploration)

Chien, Philip

Byte, v17, n12, p139(4)

Nov. 1992

ISSN: 0360-5280 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

ABSTRACT: Digital photography combines traditional photographic technology with computers to convert images into digital form and store and edit them. Conventional silver-halide film images remain superior for some applications, but digital images often resemble film images so closely that differences are not noticeable. Digital cameras are often used by news services and are ideal for inserting graphics into computer documents; they are also well suited for developing an image library. Kodak's PhotoCD technology stores images on CD-ROM, but the disks are not yet compatible with existing CD drives. A digital camera uses charge coupled devices (CCDs) to collect images . True digital cameras combine microprocessors with the optics of a film camera, focusing an image onto a CCD instead of a roll of film. Still-video cameras use non-standard 2-inch floppy disks to store image data in analog format. True digital cameras are limited in resolution only by the density of the light-sensitive pixels on the CCD; sophisticated units offering high resolution are very costly. Guidelines for selecting a digital camera are included.

24/3,K/12 (Item 12 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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05914312 SUPPLIER NUMBER: 12418009 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Still video & digital camera systems. (includes related article)

Johnson, Patricia; Kilkelly, Jim

AVC Presentation Development & Delivery, v26, n4, p26(6)

April, 1992

ISSN: 1062-2683 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 2779 LINE COUNT: 00215

system" or series of steps employing various camera bodies, lenses, film, formats and controlled chemical **processes**. The photographer selects the camera and the type of film. Once the film is exposed, there are some decisions which can be made in the **processing** but the end of the imaging chain is at least close at hand. **Digital photography** calls into play a panorama of other technologies in which the cameras are just the beginning link in the "**Digital** Imaging Chain."

Ideally a new user should examine this entire chain before making a final...

24/3,K/13 (Item 13 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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05802317 SUPPLIER NUMBER: 11959548 (USE FORMAT 7 OR 9 FOR FULL TEXT)

3M AND WESCO SIGN AGREEMENT TO DEVELOP FILM SCANNING STATION

PR Newswire, 0319A9877

March 19, 1992

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 320 LINE COUNT: 00026

... to inexpensively access existing microfilm archives within an imaging system.

Under the agreement, WESCO will develop a Microfilm Digitizing Station based on the 3M 7710 Reader-Scanner for use in EIM systems. The digitizing station will capture roll film and microfiche frames as digital images, format the images to the specification of the target EIM system, and then pass them via network to the EIM system.

Through use of the station, end users will be able to...

24/3,K/14 (Item 14 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
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05768938 SUPPLIER NUMBER: 11850511 (USE FORMAT 7 OR 9 FOR FULL TEXT) Zoran develops chip for Fuji. (Zoran Microelectronics, camera semiconductor chip)

Israel Business Today, v6, n259, p3(1)

Jan 10, 1992

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 251 LINE COUNT: 00019

TEXT:

Zoran Microelectronics has developed a chip for a revolutionary camera manufactured by Fuji of Japan. The chip was developed by the Israeli company, and will revolutionize the use of the camerca, without making the instrument significantly larger or heavier. The camera operates without conventional film; 24 images are digitally recorded on the "chip". The images can be immediately retrived for display on a monitor or television screen and can also...

...expected to drop below \$500 as production and sales increase. Zoran is also working on developments to enable transmission of the images over facsimile.

24/3,K/15 (Item 15 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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05590081 SUPPLIER NUMBER: 12119055 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Atlanta preparing to ... "let the games begin." (successful business
presentations clinched Atlanta's hosting of the 1996 Olympics)
AVC Presentation Development & Delivery, v25, n10, p12(2)
Oct, 1991

ISSN: 1062-2683 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 755 LINE COUNT: 00060

venue sites, cinematographers from Georgia State University shot views of the city using a 35mm film camera with an anamorphic wide-angle lens. The lens compressed enough image information into each frame to fill the three side-by-side video screens. The film images were expanded and transferred on Crawford's Rank Cintel C3 digital film transfer system to three D-2 format videotapes. Crawford's technical staff spent long...

 \ldots of the film had to be blown up full frame then registered to each subsequent image .

To create the systems's stunning, architecturally accurate graphics of the four new venues that...

24/3,K/16 (Item 16 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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04863711 SUPPLIER NUMBER: 09515511 (USE FORMAT 7 OR 9 FOR FULL TEXT)
DBA announces delivery of new high resolution digital imaging system. (DBA Systems, Inc.) (product announcement)

PR Newswire, 1018FL013

Oct 18, 1990

DOCUMENT TYPE: product announcement LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 223 LINE COUNT: 00018

... DBA Systems, Inc. (NASDAQ: DBAS) announces the delivery of its first turn-key High Resolution **Digital** Imaging System to the Defense Intelligence Community. The system is focused around a 4-12...

...of 9.5 inches by 9.5 inches. The digitizer supports both flat-sheet and roll film and is equipped with an automatic roll film handling system. A SUN 4/390-based image processing work station provides the capability to enhance image contrast and brightness, provide roam and zoom over the entire image, and transfer or retrieve the digital imagery to and from a Very Large Data Store (VLDS) device. The Digital Imaging System will be utilized by the Defense Commununity to satisfy its ever increasing digital image analysts, exploitation and archiving requirements.

-0- 10/18/90

/CONTACT: John L. Slack, chairman of...

24/3,K/17 (Item 17 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c) 2000 The Gale Group. All rts. reserv.

04783123 SUPPLIER NUMBER: 09261925 (USE FORMAT 7 OR 9 FOR FULL TEXT) PC Magazine generates complete pages, 200 every two weeks, on - what else? -PCs. (Folio: Tech Trends)

Horton, Liz

Folio: the Magazine for Magazine Management, v19, n7, p63(2)

August 1, 1990

ISSN: 0046-4333 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1117 LINE COUNT: 00085

... Media's Collage; for image scanning and processing, he turns to Color Presentations' ColorLab.

A digital CCD camera may bring further savings in time and money for the 100 or so product shots that appear in each issue. With the digital camera, film is bypassed and photographs are sped directly from the in-house photo studio to the art department, where they...

...the page. Instead of taking up to a week and costing \$120 per photo., the process can be completed in an afternoon.

Kunkel's biggest problem has been solving work-group...

24/3,K/18 (Item 18 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2000 The Gale Group. All rts. reserv.

04527997 SUPPLIER NUMBER: 08342847 (USE FORMAT 7 OR 9 FOR FULL TEXT) Shutter bug has bird's-eye view. (Pat Kelly's Sky-Shots Aerial Photography) (company profile)

Bowman, Wendy

Business Atlanta, v19, n2, p26(1)

Feb, 1990

DOCUMENT TYPE: company profile ISSN: 0192-0855 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 237 LINE COUNT: 00019

Kelly, president of Sky-Shots Aerial Photography, uses the \$20,000,

hand-maneuvered balloon to take photos from as low as 15 feet. FAA restrictions prohibit planes and helicopters from flying that low. He uses a remote -controlled TV monitor to manipulate the helium-filled contraption, which has a steel camera and video system attached to its underbelly. A motor drive winds the film , and adjusts the camera .

Developers and realtors are Kelly's best clients, using his photos for advertising, promotion or...

24/3,K/19 (Item 19 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2000 The Gale Group. All rts. reserv.

04165560 SUPPLIER NUMBER: 08985747 (USE FORMAT 7 OR 9 FOR FULL TEXT) Reconnaissance: from kites and balloons to sensors. (Photonics in the Military)

Larson, Larry G.

Photonics Spectra, v23, n8, p105(4)

August, 1989

ISSN: 0731-1230 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 2227 LINE COUNT: 00179

... aerial cameras with the introduction of electronic operation. This capability allowed remote operation of the camera. Lens quality and film characteristics were improved. Problems associated with aircraft vibration were addressed by using more sensitive Mm and large relative aperture lenses to achieve short exposure times, decreasing the image smear on the film.

CAI's Fred Sonne invented the strip camera, which moved the...

24/3,K/20 (Item 20 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB

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03931150 SUPPLIER NUMBER: 07819721 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Grain company marketing 5M Soviet remote-sensing images ... no word on
two-meter camera. (ContiTrade Services Corp.)

Arenstein, Seth; Hazelwood, Ed

Soviet Aerospace, v54, n13, p7(1)

June 26, 1989

ISSN: 0092-105X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 630 LINE COUNT: 00048

... centimeter film. Each frame captures an area of 60x60 miles. The firm is also marketing images produced by the recently declassified MK-4 camera. The camera has a resolution of six...

...visible spectrum into the near infrared (IR). Soyuzkarta officials said work is being done on **developing** IR sensors for **remote** -sensing, but balked when questioned about the possibility of electroptical sensors. Soviet reports indicate that...

...done on two-meter all-weather cameras; officials interviewed here had no knowledge of this **development** (SA, February 20, p. 8).

Several industry and U.S. government officials interviewed by SOVIET

24/3,K/21 (Item 21 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Indust

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03852711 SUPPLIER NUMBER: 07284949 (USE FORMAT 7 OR 9 FOR FULL TEXT) From screen to slide - affordably. (Hardware Review) (overview of evaluations of seven film recorders) (includes related article on a test of the recorders' output in a realistic slide show environment)

(evaluation)

Fersko-Weiss, Henry

PC Magazine, v8, n4, p199(27)

Feb 28, 1989

DOCUMENT TYPE: evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 5158 LINE COUNT: 00389

... need special software drivers and will work with just about any application.

THE DIGITAL DIFFERENCE

Digital film recorders are built very much like analog recorders.
They too have an internal black...

...and blue filters to the film in a camera. The main difference is that the image on the film recorder's CRT is built up pixel by pixel and line by line from digital information passed through the computer's processor. This is the main reason that digital recorders are so much slower than their analog counterparts.

Since the digital information functions as...

24/3,K/22 (Item 22 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2000 The Gale Group. All rts. reserv.

03482555 SUPPLIER NUMBER: 06452685 (USE FORMAT 7 OR 9 FOR FULL TEXT) What America makes best. (improved quality of American-made goods; includes related articles on innovators, quality control and Crane Co.)

Knowlton, Christopher

Fortune, v117, n7, p40(9)

March 28, 1988

ISSN: 0015-8259 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 4389 LINE COUNT: 00350

24/3,K/23 (Item 23 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2000 The Gale Group. All rts. reserv.

03423592 SUPPLIER NUMBER: 06165402

Personnel applications of micro-based video.

Nardoni, Ren

Personnel Journal, v67, n1, p78(5)

Jan, 1988

ISSN: 0031-5745 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

ABSTRACT: The development of advanced video technology expands the use of microcomputers in personnel management, with declining software...

...software sophistication leading to a greater number of uses for this new technology. Joining video processes with microcomputers makes it possible to register live pictures, store them as digital images, and retrieve them later just like other computer-stored data. Process components include: an 'RGB' monitor, a microcomputer, image capture board, video camera, and film printer. Video is helpful in security applications such as employee identification programs. Video-based systems...

24/3,K/24 (Item 24 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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02971324 SUPPLIER NUMBER: 04399267 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The desktop studio; from video to computers to offset press. (prepress imaging - computer-aided publishing)
Schafer, Lenny

Graphic Arts Monthly, and The Printing Industry, v58, p72(2)

Sept, 1986

ISSN: 0017-3312 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1319 LINE COUNT: 00107

... mind--as opposed to video or slide output.
Transparency first

The way almost all computer graphic images end up in print is by being cast onto a transparency first. This computer generated digital image is converted to an analog film transparency. This transparency includes all the media artifacts of the camera and film; scan lines, chromatic and spherical abberations, and film grain. Now this wonderfully crisp computer image saved on this fuzzy transparency goes to the color separator for prepress processing. What happens to this image? It gets scanned! What scan means is it gets converted back into a digital form so it can be plotted out to litho film separations. Because the scanners pick up all the film transparency distortions the value of computer graphics in print has been limited. The larger the image needs to be produced, the more obvious the distortions. Pick up any computer graphics magazine today and you will rarely see a full page computer graphic image—unless the image has been digitally separated by Image—Set.

So in the process of the image going from digital to analog film and

• • •

24/3,K/25 (Item 25 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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02326871 SUPPLIER NUMBER: 03746164 (USE FORMAT 7 OR 9 FOR FULL TEXT)
NAB 85; getting technical in Las Vegas. (technology wrapup)
Broadcasting, v108, p42(10)

April 29, 1985

ISSN: 0007-2028 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 8740 LINE COUNT: 00689

... controling interest in film camera manufacturer Panavision, and is involved in a variety of motion picture and network television

Also making business moves to firm up the position of its own innovative...

24/3,K/26 (Item 1 from file: 275)
DIALOG(R) File 275: Gale Group Computer DB(TM)
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01724982 SUPPLIER NUMBER: 15999717 (USE FORMAT 7 OR 9 FOR FULL TEXT)
A world of digital images. (image sources for multimedia presentation software) (Stop Playing Games: An Entrepreneur's Guide to Multimedia)
(Tutorial) (Cover Story)

Ozer, Jan

Home Office Computing, v12, n12, p76(1)

Dec. 1994

DOCUMENT TYPE: Tutorial Cover Story ISSN: 0899-7373 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 840 LINE COUNT: 00064

ABSTRACT: There are several sources for digital images for multimedia presentations, including PhotoCDs, digital cameras and collections of images on CD-ROMs. Digital images add interest to a presentation and often convey much more than text. Kodak's PhotoCD technology enables the import and storage of photo negatives or slides in digital formats on CD-ROMs. Camera stores and film developers store each image on the disk in five resolutions ranging from 192-by-128 pixels to 3,072-by-2,048 pixels. A sample per-slide fee is \$2.19. A digital camera such as Apple's \$749 QuickTake 100 or Logitech's \$799 FotoMan Plus can take, respectively,

24-bit color or gray-scale digital images for storage of RAM and direct uploading into computers. A number of companies offer royalty-free collections of photographic images and/or vector-based drawings on CD-ROMs. Example products from Corel, CMCD and IMSI...

24/3,K/27 (Item 2 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
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01710450 SUPPLIER NUMBER: 16210391 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Hot stuff for the holidays. (brief reviews of multimedia hardware and
software products) (Hardware Review) (Multimedia Direct) (Evaluation)

Keizer, Gregg

Computer Shopper, v14, n12, p824(3)

Dec, 1994

DOCUMENT TYPE: Evaluation ISSN: 0886-0556 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1532 LINE COUNT: 00120

... conspicuous place--taped to the refrigerator, perhaps. Maybe someone will get the hint.

QuickTake 100 Digital Camera

Forget the film. With Apple Computer Inc.'s QuickTake 100, a compact digital color camera, you can snap photos of family and friends without a single roll from Kodak. About the size of a...

...of binoculars, the point-and-shoot QuickTake can take and save as many as 32 pictures at the low resolution of 320x240 pixels, or eight shots at 640x480. Simple controls let you switch between resolutions and arm the flash. Once you've filled up the QuickTake's memory, you may connect the camera to either a Mac or...

...PC (for the latter, you'll need a \$99 optional connection kit) to view your images onscreen or save them to your hard drive. Fire up a color inkjet printer, and...

24/3,K/28 (Item 3 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
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01695556 SUPPLIER NUMBER: 16190402 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Make your digital images shine. (techniques for sharpening, blurring,
embossing) (PC Tech: Tutor) (Column) (Tutorial)

Prosise, Jeff

PC Magazine, v13, n15, p319(3)

Sept 13, 1994

DOCUMENT TYPE: Tutorial ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1495 LINE COUNT: 00109

TEXT:

...them to bitmapped images, and then store those images on your hard disk. With a digital camera such as Apple's recently introduced QuickTake 100, you can capture images directly. If you have neither a scanner nor a digital camera but have access to a conventional film camera and a CD-ROM drive, you can snap your pictures and send them off for Kodak Photo CD processing: You'll get back a CD containing the images ready to be read into your computer.

24/3,K/29 (Item 4 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
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01591248 SUPPLIER NUMBER: 13703591 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Photo CD: the big picture. (Kodak's Photo CD digital photography storage product) (includes related articles on Photo CD drives and players and on use of the technology to create interactive presentations) (Desktop Publishing)

Guglielmo, Connie

MacUser, v9, n5, p177(7)

May, 1993

ISSN: 0884-0997 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 4029 LINE COUNT: 00302

... in the future.

Photo CD 101

With Photo CD, Kodak found a way to drive photography into the digital world without having to develop new camera equipment and film. Kodak combined preexisting and new technology into a system that lets photo finishers store processed film in digital form on low-cost CD-ROMs.

In June 1992, Kodak released the Photo CD Imaging...

24/3,K/30 (Item 5 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
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01581934 SUPPLIER NUMBER: 13384424 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Consumer Electronics Show: IBM cellular phone/PC. (IBM Personal
Communicator) (Product Announcement)

Rohrbough, Linda

Newsbytes, NEW01080026

Jan 8, 1993

DOCUMENT TYPE: Product Announcement LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 694 LINE COUNT: 00054

... the Consumer Electronics Show, IBM's Jack Kuehler also announced an agreement with Polariod to **develop** technology for capturing color **digital** images directly without the use of conventional **film** processing.

Polariod's camera and instant-print technology is being combined with IBM's computer technology to capture digital images directly on a mobile or desktop computer. Kuehler claims the quality is two to...

24/3,K/31 (Item 6 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
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01515362 SUPPLIER NUMBER: 12139306 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Report from Digital '92: digital imaging comes of age. (the Digital '92
conference on digital photography)

Karsch, Arlene E.

Seybold Report on Publishing Systems, v21, n15, p3(13)

April 27, 1992

ISSN: 0736-7260 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 10291 LINE COUNT: 00833

... on a 30mm-square chip.

The detector surface lies in the same surface plane as film, so the camera 's viewfinder remains the user's reference for composing and focusing a shot. When the photographer activates the shutter, the data stream is sent from the detector to a proprietary digital signal processor that occupies a NuBus slot in a Macintosh. Shortly after shutter release (in about two seconds), the image appears on the Macintosh display. Macintosh-based software for the camera provides image cropping, toning, sharpening, rotation and RGB-TO-CMYK conversion. The pixel density is 14 bits per CCD; full-frame images are approximately 8-12 MB in size. Leaf initially is positioning the camera for studio...

24/3,K/32 (Item 7 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
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01504839 SUPPLIER NUMBER: 11992160 (USE FORMAT 7 OR 9 FOR FULL TEXT) 3M, Wesco to develop film scanner for electronic imaging. (West Coast Information Systems Inc.)

Mallory, Jim

Newsbytes, pNEW03230005

March 23, 1992

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 262 LINE COUNT: 00021

Under the agreement, WESCO will develop a microfilm digitizing station based on 3M's 7710 reader scanner, for use in EIM systems. The digitizing station will capture roll film and microfiche frames as digital images, format the images to the specification of the target EIM system, and then pass them via a network to the EIM system.

3M said that because the digitizing station is directly connected to

24/3,K/33 (Item 8 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2000 The Gale Group. All rts. reserv.

01423141 SUPPLIER NUMBER: 10500990 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Redlake appoints Euro-distributor. (Computer General)

Gold, Steve

Newsbytes, NEW03120023

March 12, 1991

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 213 LINE COUNT: 00017

TEXT:

REDLAKE APPOINTS EURO-DISTRIBUTOR 03/12/91 MORGAN HILL, CALIFORNIA, U.S.A., 1991 MAR 12 (NB) -- Redlake, which claims to be a leader in the electronic image processing and high speed film camera markets, has appointed Computer General as its European distributor.

24/3,K/34 (Item 9 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2000 The Gale Group. All rts. reserv.

01411771 SUPPLIER NUMBER: 09698171

Your face on television. (Eastman Kodak Co introduces Photo CD compact disk-based photograph storage system) (product announcement)

Hundertmark, Jane

Publish, v6, n1, p19(2)

Jan, 1991

DOCUMENT TYPE: product announcement ISSN: 0897-6007 LANGUAGE:

ENGLISH RECORD TYPE: ABSTRACT

ABSTRACT: Eastman Kodak Co (Rochester, NY) introduces the Photo CD compact disk-based digital storage system for storing, displaying and editing photographs. Photofinishers employing the Kodak technology will offer customers the choice of having some or all of a roll film stored on a blank Photo CD in addition to usual slides or prints. Each Photo CD will hold up to 100 images at a cost of about \$20 for each 24 photographs. A microcomputer with an attached CA ROM XA drive can be used to view and edit the photographs. A special CD player will enable the photographs to be displayed on a television set. The commercial Photo CD photofinishing system will cost about \$100,000 and includes a Sun Microsystems workstation

and Kodak film scanner, mage manipulation software and color thermal printer. The system and software development tools for applications developers will ship in 1992.

24/3,K/35 (Item 10 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
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01375357 SUPPLIER NUMBER: 09543759 (USE FORMAT 7 OR 9 FOR FULL TEXT) Fuji photo film announces digital camera system. (Fuji Digital Still Camera System) (product announcement)

Takahashi, Ken Newsbytes, NEW10050010

Oct 5, 1990

DOCUMENT TYPE: product announcement LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 245 LINE COUNT: 00018

TEXT:

FUJI PHOTO FILM ANNOUNCES DIGITAL CAMERA SYSTEM TOKYO, JAPAN, 1990 OCT 5 (NB) -- Japan's top photosensitive materials maker Fuji Photo Film says it has successfully developed a digital still camera system which allows a personal computer to store and transmit a picture.

24/3,K/36 (Item 11 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
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01168390 SUPPLIER NUMBER: 04240850

Lasergraphics MPS-2000: putting it all on film: screen cameras and film recorders. (Hardware Review) (evaluation)

Rosch, Winn L.

PC Week, v5, n9, p188(2)

May 13, 1986

DOCUMENT TYPE: evaluation ISSN: 0740-1604 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

...ABSTRACT: Lasergraphics Inc. consists of a modified Polaroid Palette for the imaging operation and a proprietary image processor, and the Lasergraphics Digital Controller with Full-Function Control Panel, which makes most software unnecessary. The \$6,995 system (with a 35mm camera and film pack camera backs, either Lasergraphics language or the Hewlett-Packard Graphics Language, and 256Kbytes of RAM) requires a serial port, and offers several advantages over plotters, including time saving by making it unnecessary to photograph plotter output and allowing transparencies to be plotted in only a minute, and in providing...

24/3,K/37 (Item 12 from file: 275)
DIALOG(R) File 275: Gale Group Computer DB(TM)
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01076907 SUPPLIER NUMBER: 00546435 DEC, Polaroid in Marketing Deal.

Electronic News, v30, n1493, p28

April 16, 1984

ISSN: 0013-4937 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

ABSTRACT: Digital Equipment Corp. (DEC) and Polaroid will jointly market a new graphics device for the DEC Rainbow personal computer. Palette enables the Rainbow to generate 35mm color slides. The Palette package consists of a 35mm camera, computer interface, film processor, and slide monitor. It sells for \$1,499. Versions of Palette are available for the...

(Item 1 from file: 636) 24/3,K/38 DIALOG(R) File 636: Gale Group Newsletter DB(TM)

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02310528 Supplier Number: 44486960 (USE FORMAT 7 FOR FULLTEXT)

Apple launches digital camera Business Computing Brief, pN/A

March 3, 1994

Record Type: Fulltext Language: English

Document Type: Newsletter; Trade

Word Count: 154

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

Apple says its new digital camera, the QuickTake 100, makes it easy to bring photographic images into a computer without developing scanning. The camera , which will work with both desktop and portable models of Macintosh and Windows computers, features...

...flash and adjustable lens, that users expect from an automatic camera. The QuickTake 100 captures images in two sizes, 320x240 and 640x480 pixels, and can store up to 32 standard -resolution or eight highresolution images . Stored images are transferred to a computer via the printer or modem port and, once loaded, can...

(Item 2 from file: 636) 24/3,K/39 DIALOG(R)File 636:Gale Group Newsletter DB(TM) (c) 2000 The Gale Group. All rts. reserv.

Supplier Number: 43571412 (USE FORMAT 7 FOR FULLTEXT) 01991319 Consumer Electronics Show: IBM Cellular Phone/PC 01/08/93 Newsbytes, pN/A

Jan 8, 1993

Record Type: Fulltext Language: English Document Type: Newswire; General Trade

Word Count: 640

the Consumer Electronics Show, IBM's Jack Kuehler also announced an agreement with Polariod to develop technology for capturing color images directly without the use of conventional film digital processing .

Polariod's camera and instant-print technology is being combined with IBM's computer technology to capture digital images directly on a mobile or desktop computer. Kuehler claims the quality is two to...

(Item 3 from file: 636) 24/3,K/40 DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2000 The Gale Group. All rts. reserv.

Supplier Number: 43041143 (USE FORMAT 7 FOR FULLTEXT) 01804632 Electronic Still Camera Flies On Shuttle Optical Materials & Engineering News, v2, n10, pN/A June, 1992

Language: English Record Type: Fulltext Document Type: Newsletter; Trade

Word Count: 230

(USE FORMAT 7 FOR FULLTEXT) TEXT:

...1992. The project is sponsored in part by the Office of Commercial Programs, with hardware development provided by Johnson Space Center, and post-flight analysis by Autometric, Inc. Autometric has a...

...near real-time applications. The ESC is a handheld camera that

electronically captures and produces digital images with near film -quality resolution. The camera uses a Loral CCD and supports either a 1K x 1K or a 2K x...

...spectral-band imaging. The ESC also flew on STS-49, during which researchers down-linked images in near real time and conducted on-board processing of the images using a portable computer. The ESC was used in the successful capture and release of...

24/3,K/41 (Item 4 from file: 636)
DIALOG(R) File 636: Gale Group Newsletter DB(TM)
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01739127 Supplier Number: 42852189 (USE FORMAT 7 FOR FULLTEXT) 3M, Wesco To Develop Film Scanner for Electronic Imaging 03/23/92 Newsbytes, pN/A

March 23, 1992

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 242

Under the agreement, WESCO will develop a microfilm digitizing station based on 3M's 7710 reader scanner, for use in EIM systems. The digitizing station will capture roll film and microfiche frames as digital images, format the images to the specification of the target EIM system, and then pass them via a network to the EIM system.

3M said that because the digitizing station is directly connected to

24/3,K/42 (Item 5 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

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01702525 Supplier Number: 42744883 (USE FORMAT 7 FOR FULLTEXT)

Kodak Fun Saver TeleFoto 35 Single-Use Camera MANUFACTURER: Eastman Kodak Company CATEGORY: Miscellaneous

Product Alert, v22, n6, pN/A

Feb 10, 1992

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 150

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...in March as the fifth in the series. Featuring a telephoto lens and high-speed film, this camera "enables picture -takers to get close-up color images of distant subjects." Because of the telephoto lens, the film image is more than twice the size of one from a conventional single-use camera. Intended for picture -taking in daylight or brightly lit areas, the Camera is loaded with a 24-exposure...

... After taking 24 exposures, consumers simply bring the camera to the photofinisher, who removes and **processes** the film and can return the camera components to Kodak for recycling. Eastman Kodak Company...

24/3,K/43 (Item 6 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

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01597093 Supplier Number: 42410733 (USE FORMAT 7 FOR FULLTEXT)

DIGITAL COMPRESSION USED IN STILL VIDEO

Screen Digest, pN/A

Oct, 1991

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 175

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...106, Japan; +81/3/3406-2111) is claimed to feature first commercial application of an image compressing integrated circuit. Adaptive Discrete Cosine Transform (ADCT) compression algorithm enables up to 21 video images, each of 400,000 pixels, to be digitally stored on a 20-pin 8Mb memory card. Price of new camera is Y680,000 (\$4,974). Stored images can be transferred from the card to computer via a memory card processor that costs \$3,300.

24/3,K/44 (Item 7 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

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01443458 Supplier Number: 41930059 (USE FORMAT 7 FOR FULLTEXT)

REDLAKE APPOINTS EURO-DISTRIBUTOR 03/12/91

Newsbytes, pN/A

March 12, 1991

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 198

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...A., 1991 MAR 12 (NB) -- Redlake, which claims to be a leader in the electronic image processing and high speed film camera markets, has appointed Computer General as its European distributor.

24/3,K/45 (Item 8 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

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01142771 Supplier Number: 40925488 (USE FORMAT 7 FOR FULLTEXT)

Perspective

Screen Digest, pN/A

Sept, 1989

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 669

... medium for any HDTV system of the future: Joerg Agin of Kodak forecast the rapid development of digital image manipulation systems to convert the original camera film image into digital data for all post-production stages, including special effects, with subsequent transfers of the final...

24/3,K/46 (Item 9 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

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01116965 Supplier Number: 40837991 (USE FORMAT 7 FOR FULLTEXT)

NO WORD ON TWO-METER CAMERA

Soviet Aerospace, v53, n13, pN/A

June 26, 1989

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 307

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

ContiTrade will market images taken by the five-meter resolution KFA-1000 camera using 30x30 centimeter film. Each frame captures an area of 60x60 miles. The firm is also marketing images produced by the recently declassified MK-4 camera. The camera has a resolution of six...

...visible spectrum into the near infrared (IR). Soyuzkarta officials said work is being done on **developing** IR sensors for **remote** -sensing, but balked when questioned about the possibility of electroptical sensors. Soviet reports indicate that...

...done on two-meter all-weather cameras; officials interviewed here had no knowledge of this **development** (SA, February 20, p. 8).